

KEELER  
BRASS  
COMPANY

GRAND RAPIDS, MICHIGAN, U. S. A.

*Metal Furniture Trimmings  
and Hardware Specialties*





Digitized by

The Association for Preservation Technology International

For the

Building Technology Heritage Library

<http://archive.org/details/buildingtechnologyheritagelibrary>





# KEELER BRASS · COMPANY ·

M. S. Keeler, President    I. H. Keeler, Vice President & Treas.    I. S. Keeler, Vice President    C. N. Webb, Secretary

*Manufacturers of Metal  
Furniture Trimmings*



METAL CASTINGS AND  
STAMPINGS FOR EVERY  
REQUIREMENT OF THE  
FURNITURE TRADE

SEND US YOUR INQUIRIES  
ON SPECIAL WORK

Office and Factory: 955 Godfrey Avenue  
GRAND RAPIDS, MICHIGAN, U.S.A.

*We are showing herein only a small representative part of our extensive line.  
Send us your inquiries on anything you may need in the line of Brass or Bronze  
Castings, or Stampings in Brass or in Steel, and we will quote you promptly.*

## FINISHES

WE pay particular attention to the finish of our goods. We furnish regularly all of the following finishes:

■ *Bright Brass. Light Old Brass, also termed Dull Brass. Oxidized Old Brass, also termed Dark Old Brass. Old Copper, Oxidized Copper and Bright and Dull Copper. Nickel, Bright and Dull. Silver, Oxidized, Butler, Bright and Dull. Gold, Bright, and Dull or Matt.*

We can furnish special finishes. We do not stock any goods in either Gold or Silver Finishes.

KEELER BRASS COMPANY





3473 Pull— $2\frac{1}{4}$ " Boring.  
3475 Pull—Larger size  $2\frac{1}{2}$ " Boring.



3191-3564 Pull— $2\frac{1}{2}$ " Boring.



3471 Pull—2" Boring.



3189-3563 Pull— $1\frac{3}{4}$ " Boring.



3463 Pull— $2\frac{1}{4}$ " Boring.

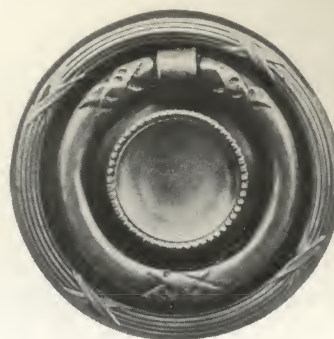


3461 Pull—2" Boring.





4213-4214 Pull



4211-4212 Pull



2565-2396 Pull



2566-2424 Pull



F124-F125 Pull



F122-F123 Pull



4056-4057 Brass Pull  
4056½-4057½ Brass Plated Pull  
Center Boring.



4054-4055 Brass Pull  
4054½-4055½ Brass Plated Pull  
Center Boring.



4428½-4429½ Brass Plated Pull  
Top Boring.



4430½-4431½ Brass Plated Pull  
Top Boring.



F128-F129 Pull—Center Boring.



F126-F127 Pull—Center Boring.





4460-4513 Pull



4501-4512 Pull



4459-4513 Pull



3659-3700 Pull



4396-4397 Pull



3660-3701 Pull



2161-2163 Pull—2½".  
2199-2164 Pull—2¼".  
2162-2164 Pull—2".



2187-2166 Pull—2".  
2186-2166 Pull—2¼".  
2198-2165 Pull—2½".



2235-2187 Push Button Catch  
2233 Plate for Key Hole





3964-3878 Pull



3963-3877 Pull



4051-3535 Pull



4050-3535 Pull



4283-4275 Pull



4283-4274 Pull



4219-4218 Pull



4217-4216 Pull



4078-4109 Pull



4077-4108 Pull



4275-3535 Pull



4274-3535 Pull





4227-4230 Pull



4226-4229 Pull  
4225-4229—Like above,  
smaller size.



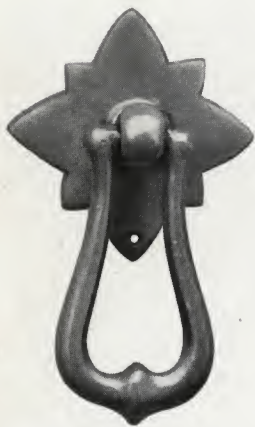
4616-4618 Pull



4615-4617 Pull



4345-4343 Pull



4344-4342 Pull



4610-4612 Pull



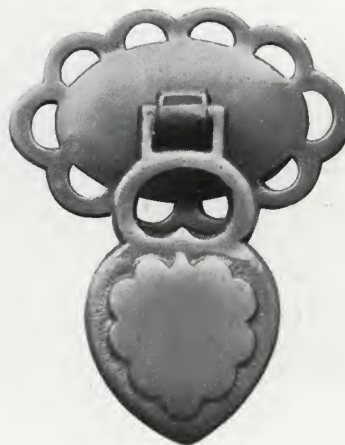
4609-4611 Pull



4603-2164 Pull



4602-2164 Pull



4440-4439 Pull



4438-4437 Pull





3512 Pull—3" Boring.



3465 Pull—2" Boring.



3511 Pull—2½" Boring.



3467 Pull—2¼" Boring.



3510 Pull—2" Boring.



3469 Pull—2½" Boring.





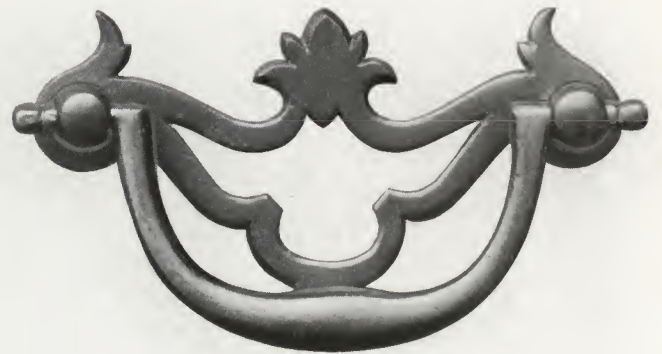
3509 Pull —3" Boring.



4010 Pull—2" Boring.



3508 Pull—2½" Boring.



4011 Pull—2½" Boring.



3507 Pull—2" Boring.



4012 Pull—3" Boring.





3654 Pull—3" Boring.



3655 Pull—2" Boring.



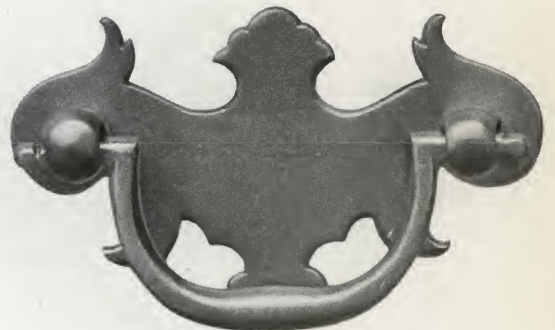
3653 Pull—2½" Boring.  
3652 Pull—Smaller size, 2" Boring.



3656 Pull—2½" Boring.  
3657 Pull—Larger size, 3" Boring.



3502 Pull—2½" Boring.  
3503 Pull—Larger size, 3" Boring.



3501 Pull—2" Boring.





4685 Pull—3" Boring.



3504 Pull—2" Boring.



4683 Pull—2½" Boring.



3505 Pull—2½" Boring.  
3506 Pull—Larger size, 3" Boring.



4681 Pull—2" Boring.



4475 Esc.



4498 Esc.





1770 Pull—3" Boring.



4496-4497 Pull—Center Boring.



2376 Pull—2½" Boring.



4494-4495 Pull—Center Boring.



4515 Pull—2" Boring.

*Escutcheons  
to match  
shown on  
opposite page*



4499-4495 Pull—Center Boring.



4316 Pull  
4318 Pull—Larger size,  
Center Boring.



4314 Pull—Center Boring.



4455 Pull—Center Boring.



4453 Pull—Center Boring.



4469 Pull—Center Boring.



4467 Pull—Center Boring.





4046 Pull—Center Boring.



4044 Pull—Center Boring.



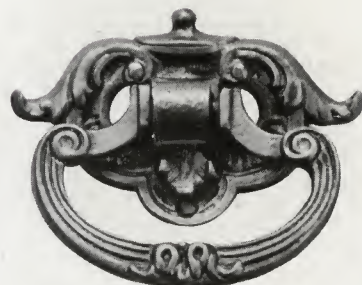
4267 Pull—Center Boring.



4265 Pull—Center Boring.



4124 Pull—Center Boring.



4122 Pull—Center Boring.





3902 Pull—Center Boring.



3900 Pull—Center Boring.



4557-4555 Pull—Center Boring.



4556-4555 Pull—Center Boring.



4272-4271 Pull—Center Boring.



4270-4271 Pull—Center Boring.



3549 Pull—Center Boring.



3543 Pull—Center Boring.



3547 Pull—Center Boring.



3541 Pull—Center Boring.



3545 Pull—Center Boring.



3539 Pull—Center Boring.





4400 Pull—Center Boring.



4399 Pull—Center Boring.



4402 Pull—Center Boring.



4401 Pull—Center Boring.



4473 Pull—Center Boring.



4471 Pull—Center Boring.





2806 Pull—Top Boring.



2804 Pull—Top Boring.



2802 Pull—Top Boring.



2800 Pull—Top Boring.



2261 Pull—Top Boring.



2263 Pull—Top Boring.



4705 Pull—Center Boring.



4704 Pull—Center Boring.



4112 Pull—Center Boring.



4110 Pull—Center Boring.



4466 Pull—Center Boring.



4465 Pull—Center Boring.

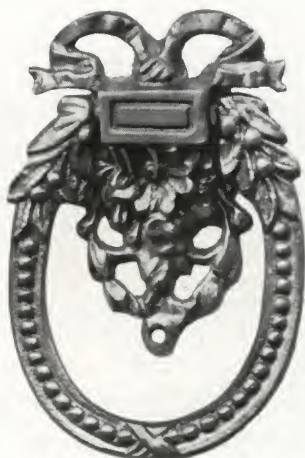




4560 Pull—Center Boring.



4558 Pull—Center Boring.



4564-4562 Pull—Center Boring.



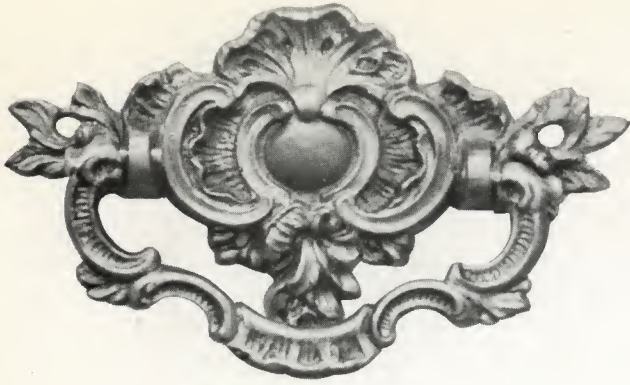
4563-4562 Pull—Center Boring.



4007 Pull—Center Boring.



4005 Pull—Center Boring.



4485 Pull—Center Boring.



4483 Pull—Center Boring.



4338 Pull



4336 Pull



4570 Pull—Center Boring.



4569 Pull—Center Boring.





4445-4446 Pull—Center Boring.



4443-4444 Pull—Center Boring.



4234-4236 Pull



4231-4233 Pull



4448-4446 Pull



4447-4444 Pull



4647 Pull—Center Boring.



4645 Pull—Center Boring.



4002 Pull—Center Boring.



4001 Pull—Center Boring.



4042 Pull—Center Boring.

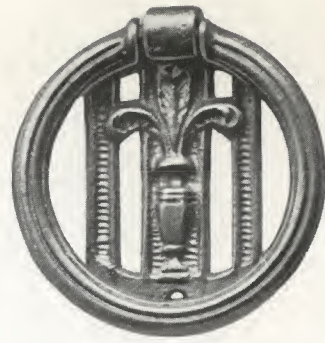


4040 Pull—Center Boring.





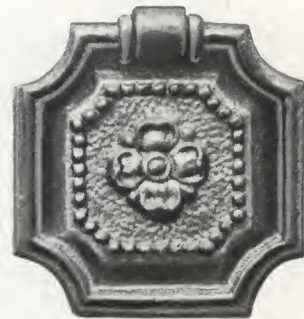
4589 Pull—Center Boring.



4588 Pull—Center Boring.



4643 Pull—Center Boring.



4641 Pull—Center Boring.



2594-3878 Pull



2592-3877 Pull



4182-4298 Pull



4180-4297 Pull



3732 Pull



3730 Pull



4527 Pull—Center Boring.



4525 Pull—Center Boring.





4383-4384 Pull—Center Boring.



4381-4382 Pull—Center Boring.

4381-4398 Door Pull—Center Boring.



4442 Pull—Center Boring.



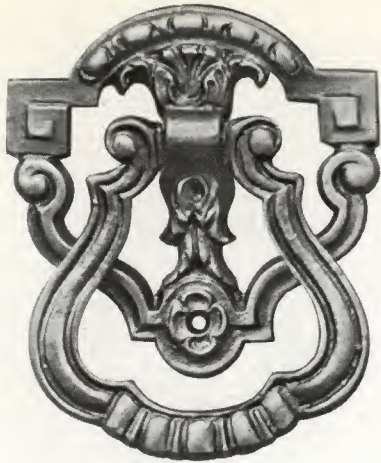
4441 Pull—Center Boring.



4482 Pull—Center Boring.



4480 Pull—Center Boring.



4405 Pull—Center Boring.



4403 Pull—Center Boring.



4594 Pull—Center Boring.



4592 Pull—Center Boring.



4598 Pull—Center Boring.



4596 Pull—Center Boring.





4140 Pull—Center Boring.



4138 Pull—Center Boring.



3436 Pull—Center Boring.



3434 Pull—Center Boring.



3942 Pull—Center Boring.



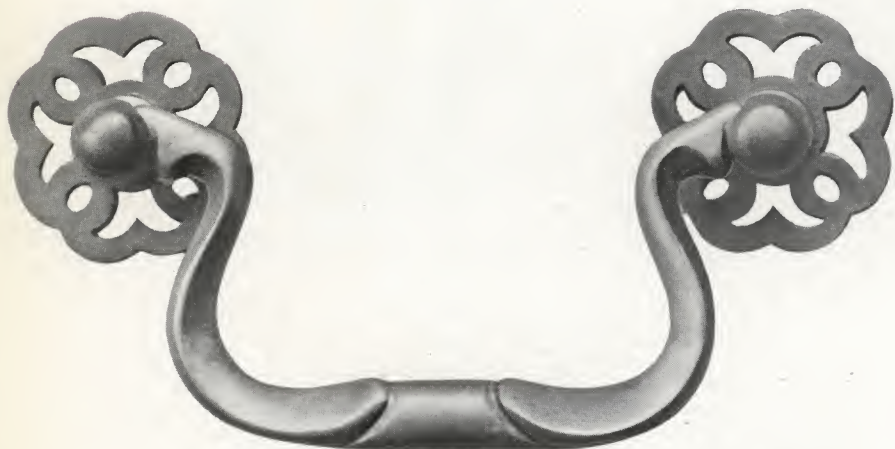
3940 Pull—Center Boring.



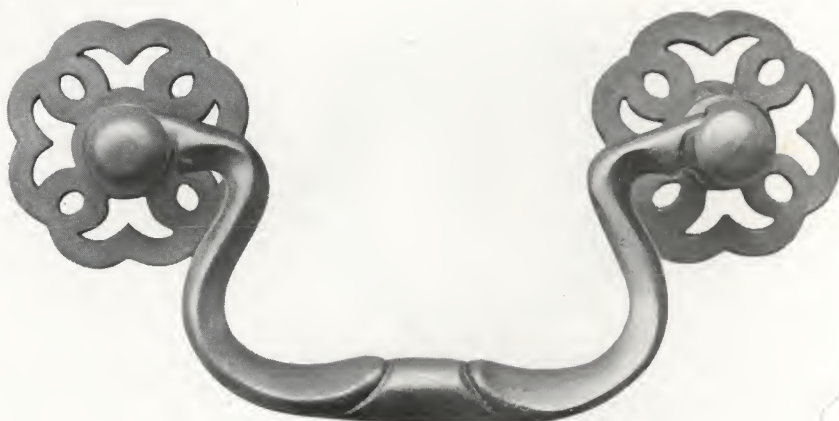
4169 Pull—4" Boring.



4168 Pull—3" Boring.



3717 Pull—3½" Boring.



3716 Pull—3" Boring.





3875 Pull— $3\frac{1}{2}$ " Boring.



3874 Pull—3" Boring.



4049 Pull—3" Boring.



4048 Pull— $2\frac{1}{2}$ " Boring.



2214 Knob—1 $\frac{5}{8}$ " Dia.  
1498—1 $\frac{3}{8}$ " Knob to match.

*Knobs  
are also  
made in  
Toilet Pins*



1499 Knob—1" Dia.  
1733— $\frac{3}{4}$ " Knob to match.



1518-1497 Pull—3" Boring.



1496-1497 Pull—3 $\frac{1}{2}$ " Boring.





1818-1820—1½" Knob.



1882-1820—1" Knob.



1819-1820—1¼" Knob.



1817-1497 Pull—2½" Boring.



1816-1497 Pull—3" Boring.



1989-1820 Pull—3" Boring.



1990-1820 Pull—2½" Boring.



2733-1820 Pull—3½" Boring.



2732-1820 Pull—3" Boring.





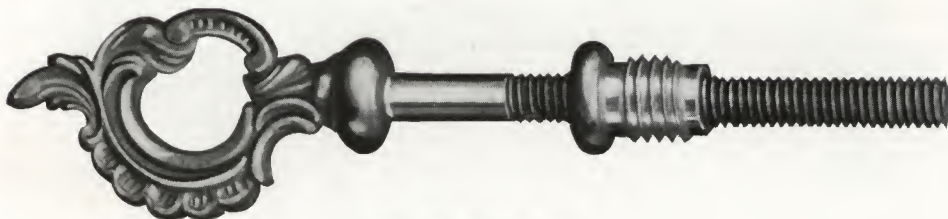
1314 Pull—3" Boring.



2137 Pull—2½" Boring.



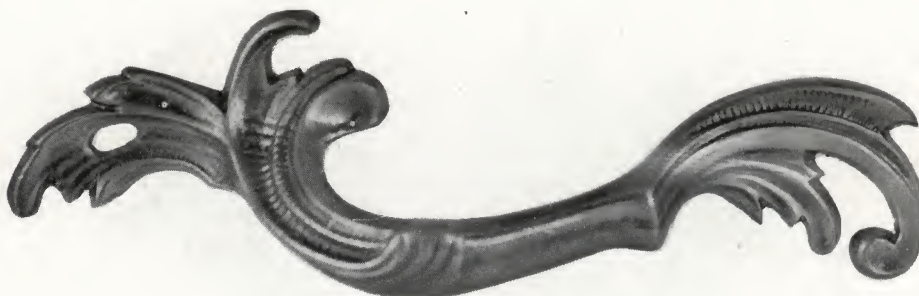
2138—1⅛" Knob.  
4675—¾" Knob.  
2215—⅜" Knob.  
shown on page 61.



1329-H57 Toilet Pin  
Smaller size shown on page 38.



2316 Right Hand Pull—3½" Boring.  
2313—Left Hand Pull to match.



2317 Right Hand Pull—3" Boring.  
2314—Left Hand Pull to match.



2318 Right Hand Pull—2½" Boring.  
2315—Left Hand Pull to match.



1797-1820—1½" Knob.



1798-1820—1¼" Knob.





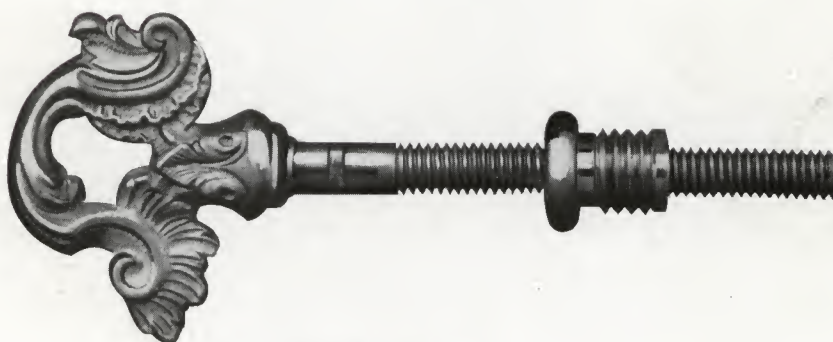
1683 Right Hand Pull—2½" Boring.  
1684—Left Hand Pull to match.



1685 Right Hand Pull—2" Boring.  
1686—Left Hand Pull to match.



1829 Right Hand Pull—1½" Boring.  
1828—Left Hand Pull to match.



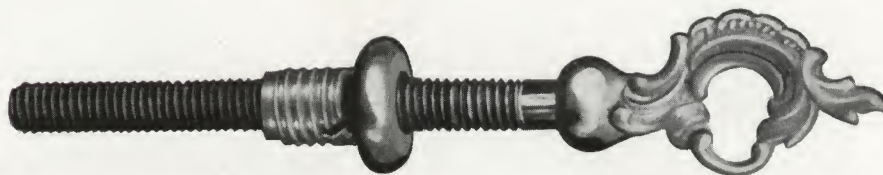
1827-H57 T Pin  
1826—Larger to match.



1627 Pull—3" Boring.  
1679—4" Pull to match.



1628 Pull—2½" Boring.



1330-H57 Toilet Pin  
1329—Larger size, shown on page 35.





405 Pull—3" Boring.



406 Pull—2½" Boring.



1963-1252 Pull—3" Boring.



1256-1636 Pull—3" Boring.



1635 Pull—3" Boring.



2443-2196 Bolt Nut Pull—3" Boring.  
2443-2574 Mach. Screw Pull—3" Boring.  
Brass Plated.

Brass Wire Pulls



1569 Pull—3" Boring.  
Brass Plated.



2319 Pull—3" Boring.  
Brass Plated.



174-333 Pull—3" Boring.  
Brass Plated.



243-F69 Pull—3" Boring.





126-F69 Pull—3" Boring.



F80-F69 Pull—3" Boring.



778-765 Pull—3" Boring.



193 Pull—3" Boring.  
192—Larger size.



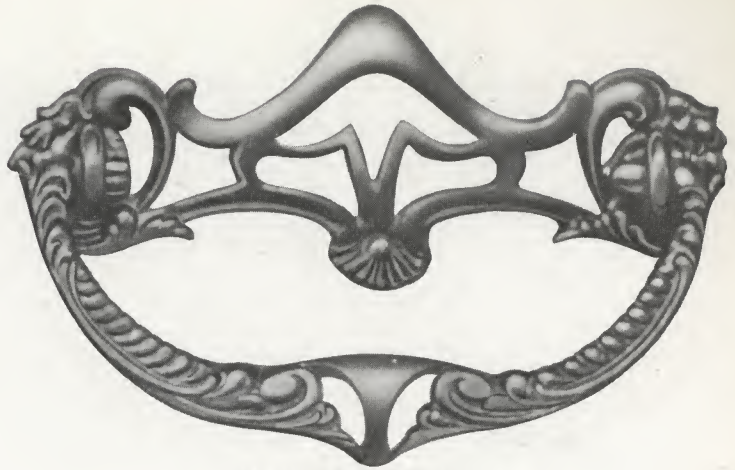
1760-292 Pull—3" Pull.



1822-1682 Pull—3" Boring.

Cast Brass Pulls

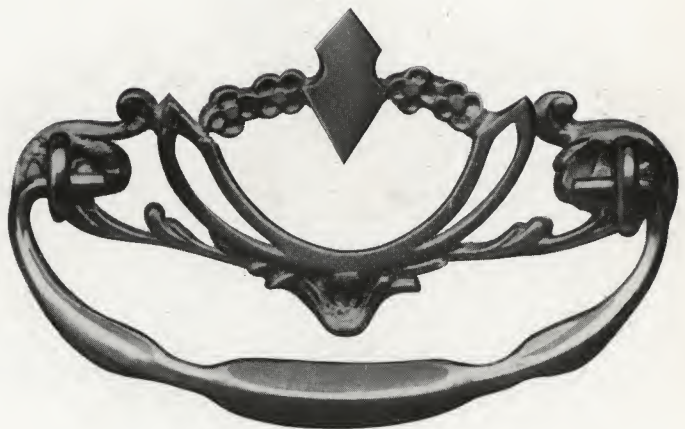




1140-1070 Pull—3" Boring.

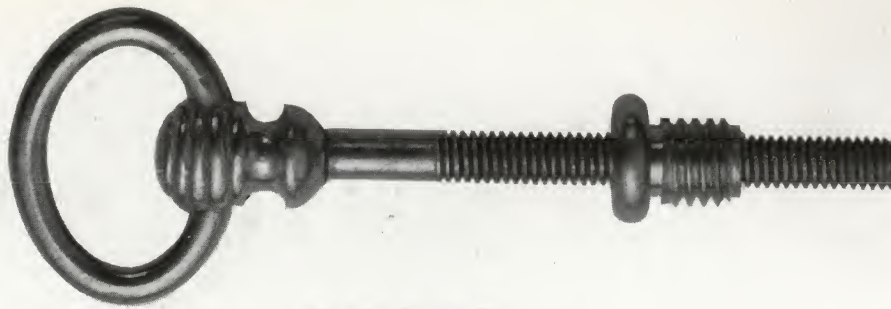


1824-1682 Pull—3" Boring.

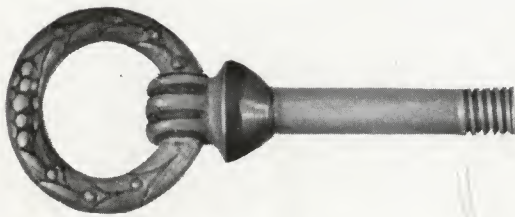


463-765 Pull—3" Boring.

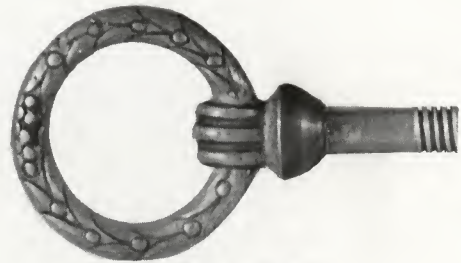
Cast Brass Pulls



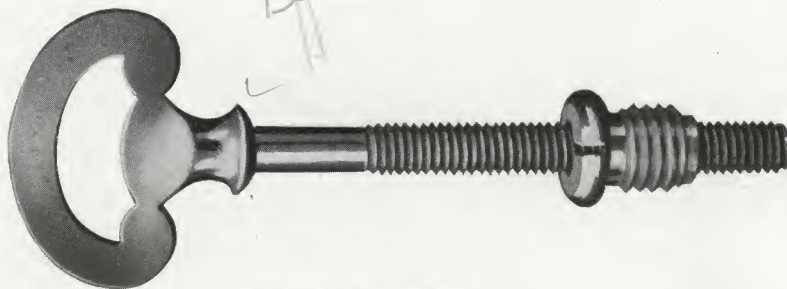
267-H57 Toilet Pin  
268 Toilet Pin—Smaller size.



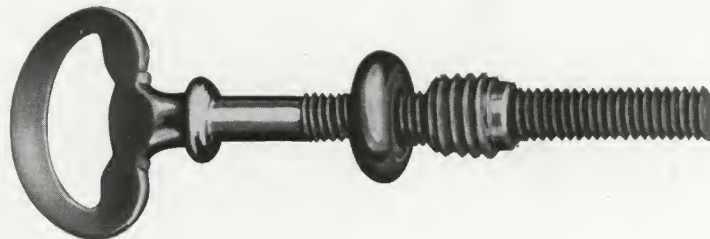
2613 Toilet Pin



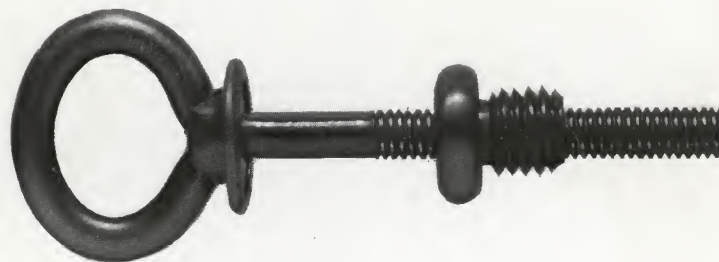
2612 Toilet Pin



579-H57 Toilet Pin  
654 Mock Toilet to match.



576 Toilet Pin  
653 Mock Toilet to match.

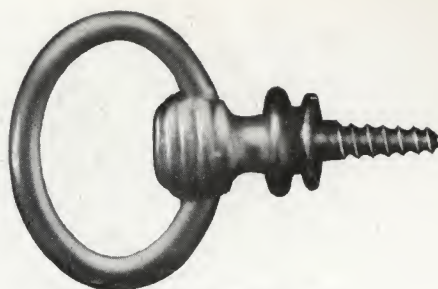


2689-H57 Toilet Pin—Brass Plated.

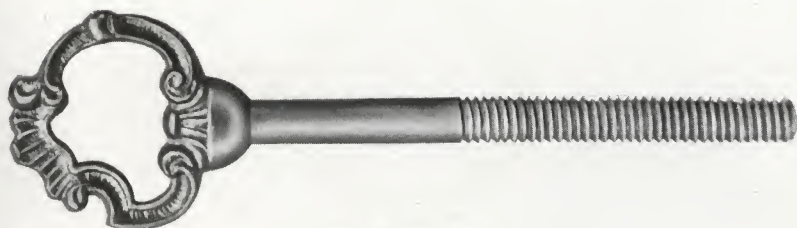




2006-H57 Toilet Pin  
2007—Smaller to match.



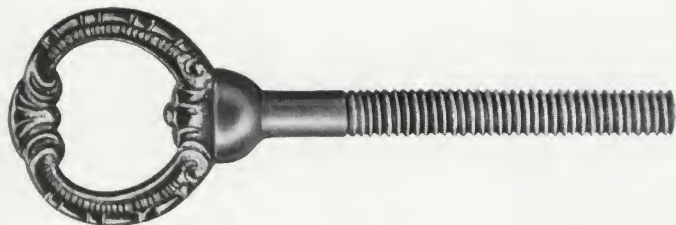
139 Mock Toilet Pin



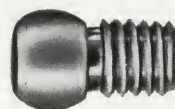
4583 Toilet Pin



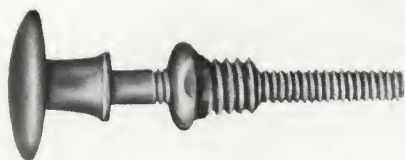
4269 Mock Toilet Pin



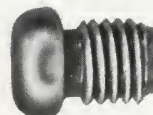
4582 Toilet Pin



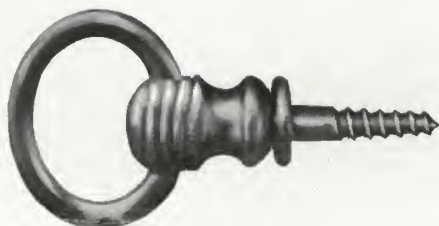
2419 Nut— $\frac{3}{8}$ " Head.



4537-4538 Toilet Pin



2862 Nut— $\frac{1}{4}$ " Head.  
H57 Nut used regularly on Toilet Pins  
has  $\frac{1}{8}$ " Head.



140 Mock Toilet Pin



1366 Washer



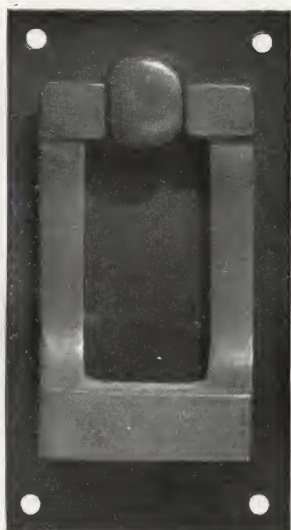
328 Nut

Nut and Separate Washer Combination  
for Toilet Pins.

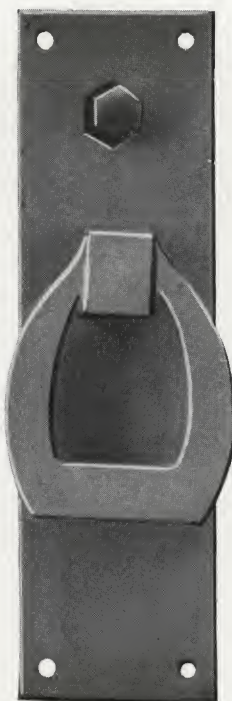
1366 Washer made  $\frac{1}{8}$ ",  $\frac{1}{4}$ " and  $\frac{3}{8}$ " thick.



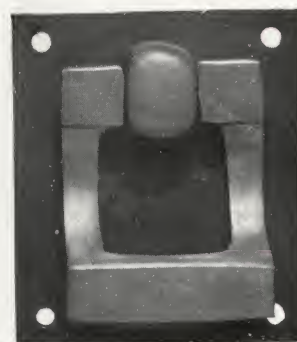
2754-1316 Pull



2753-1318 Pull



1389-1403 Push Button Catch  
1389-1624—Like cut with Key  
Hole Plate.



2752-1390 Pull



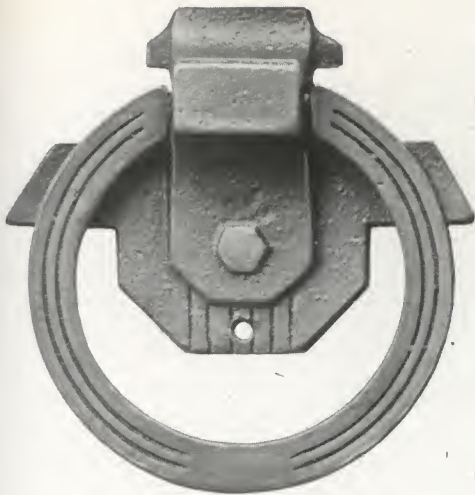
1307 Drawer Esc.

STANDARD FINISH  
ON THESE PATTERNS IS  
OLD COPPER

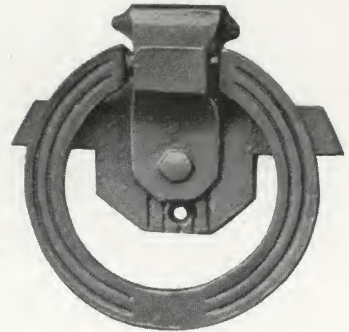


1320 Door Esc.

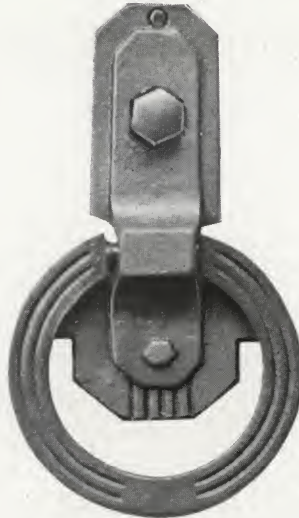




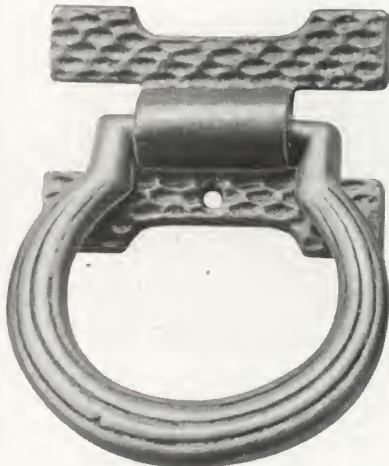
3650 Pull



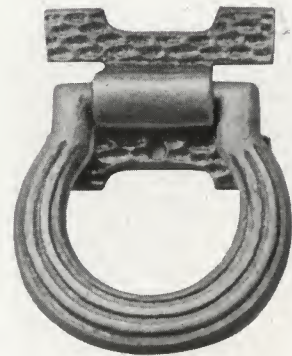
3648 Pull



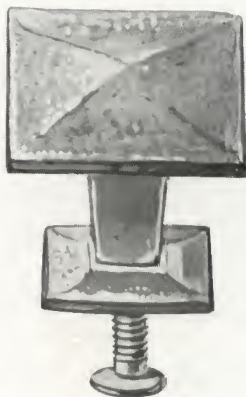
4081-3649 Door Pull  
Made either Push Button or Key Hole.



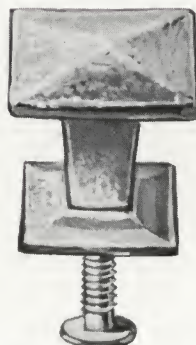
3210 Pull—Brass.  
3210½ Pull—Plated.



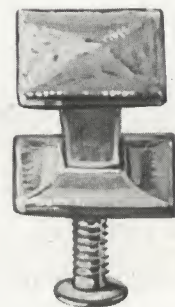
3208 Pull—Brass.  
3208½ Pull—Plated.



3806-3807—1¼" Brass Knob.  
3806½ Knob, Plated.

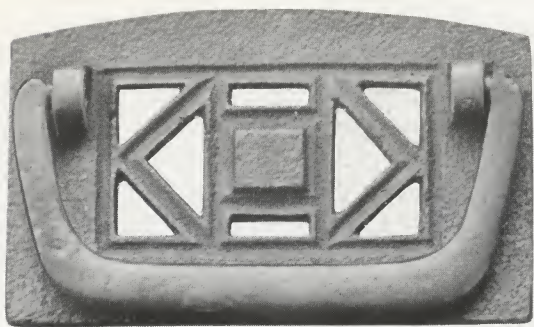


3805-3807—1" Brass Knob.  
3805½ Knob, Plated.

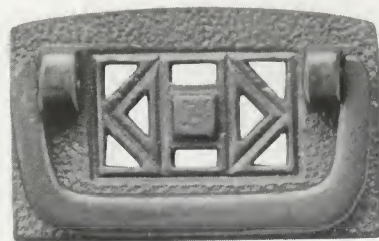


3866-3807—¾" Brass Knob.  
3866½ Knob, Plated.

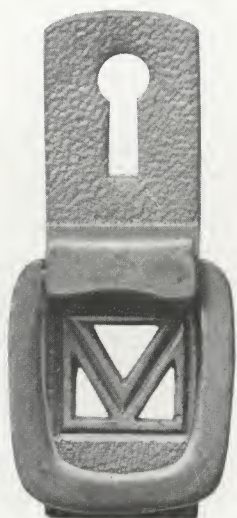
STANDARD FINISH ON THESE PATTERNS IS OLD COPPER



3970 Pull—Center Boring.



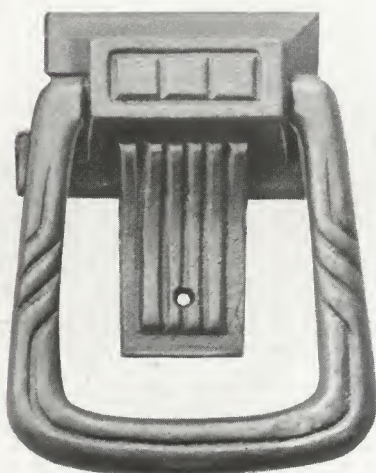
3968 Pull—Center Boring.



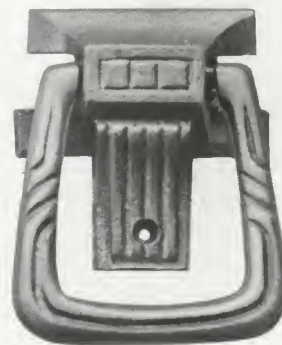
3972 Door Pull  
Made either Push Button  
or Keyhole.



3695-3666 Door Pull  
Made either Push Button  
or Keyhole.



3667 Pull



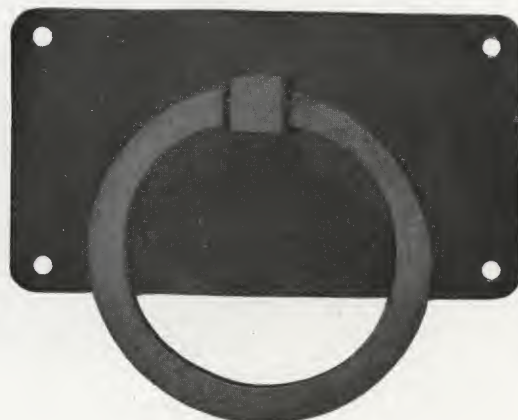
3665 Pull

STANDARD FINISH ON THESE PATTERNS IS OLD COPPER





2284-2289 Pull



2285-2289 Pull

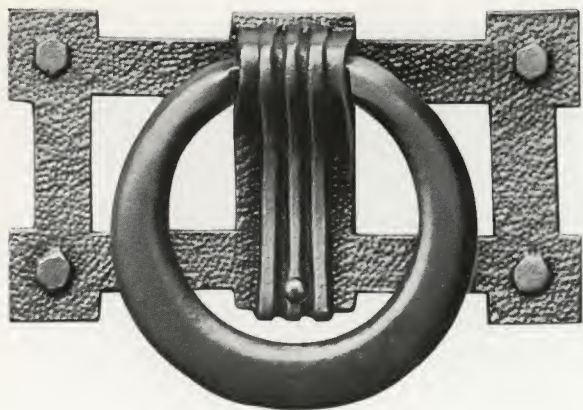


2914-2290 Esc. Pull  
2288-2290—Like cut except  
for Push Button.



2286-2290 Pull  
2287-2290—Like cut except  
Plate perpendicular.

STANDARD FINISH ON THESE PATTERNS IS OLD COPPER



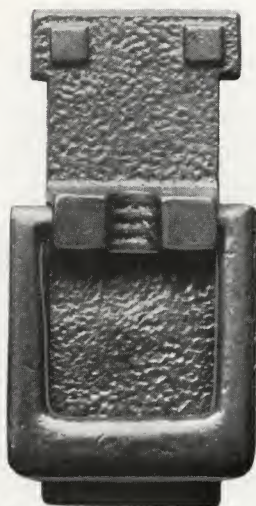
3646 Pull—Center Boring.



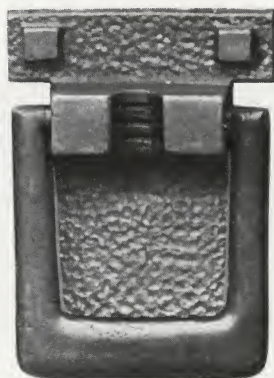
3645 Pull—Center Boring.



3159 Pull—Center Boring.



3154 Door Pull—Center Boring.  
Made either Push Button  
or Keyhole.



3155 Pull—Center Boring.



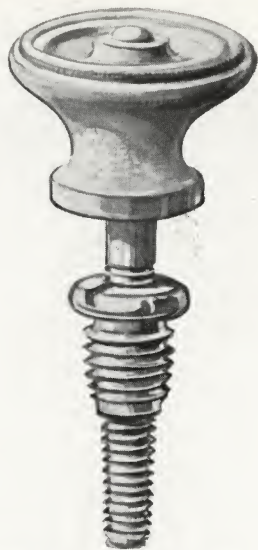
3157 Pull—Center Boring.

STANDARD FINISH ON THESE PATTERNS IS OLD COPPER

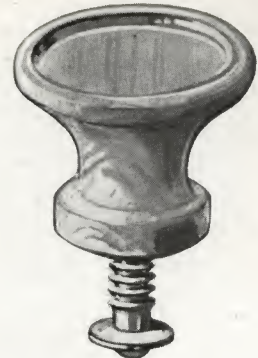




F68—1½" Knob.



4514-H57—1¼" Toilet Pin.



4624—1¼" Knob.



2687—1½" Knob.



3605—1¼" Knob.  
Push Button to match shown on Page 86.



2688—1½" Knob.

### Wood Knobs

Standard Sizes ¾", 1", 1¼", 1½", 1¾" and 2".

We make and finish our wood knobs, thus assuring you of the best quality of wood and finish.

Knobs and toilet pins to match made in all woods, Oak, Mahogany, Walnut, Gum and White Maple, in all standard sizes.

We furnish knobs in the White, or finished Gloss, Polished or Dull. Colors to match any finish.

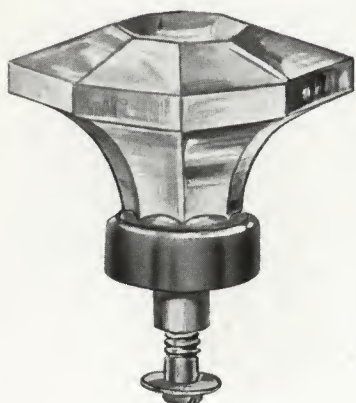
Let us figure with you on any special design you may desire. We are equipped to make what you want.



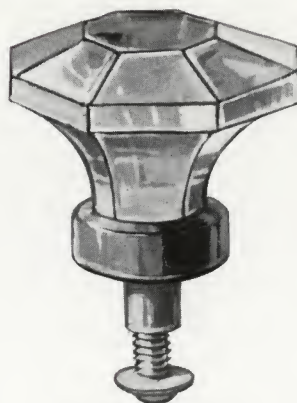
2470—1¼" Knob.  
Push Button to match shown on page 86.



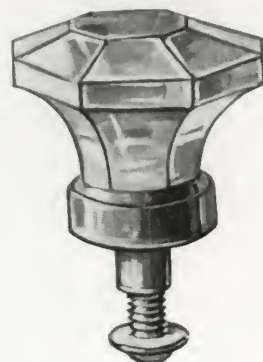
4677—1½" Knob.



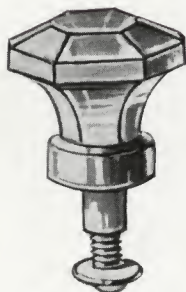
3106—1¾" Knob.



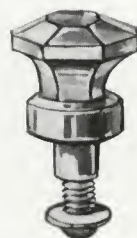
3105—1½" Knob.



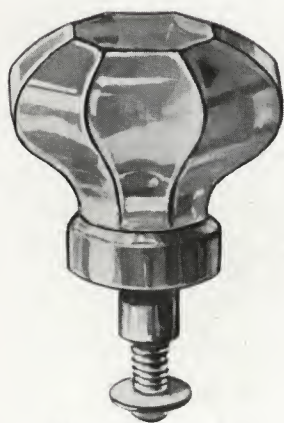
3104—1¼" Knob.



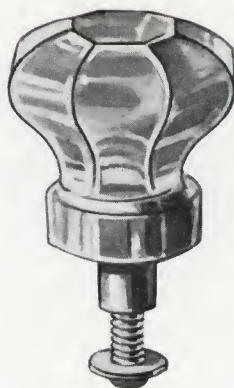
3103—1" Knob.



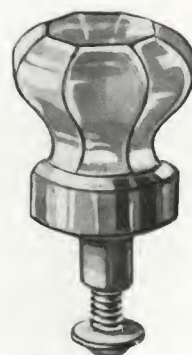
3864—5⁄8" Knob.



4509—1½" Knob.



4508—1¼" Knob.

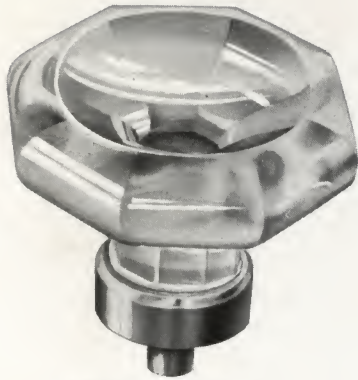


4507—1" Knob.

Glass Knobs

WE HAVE TOILET PINS TO MATCH ALL KNOBS





2037—1¾" Knob.



M29—1¾" Knob.



2038—1¾" Knob.



M28—1¾" Knob.



O27—¾" Knob.



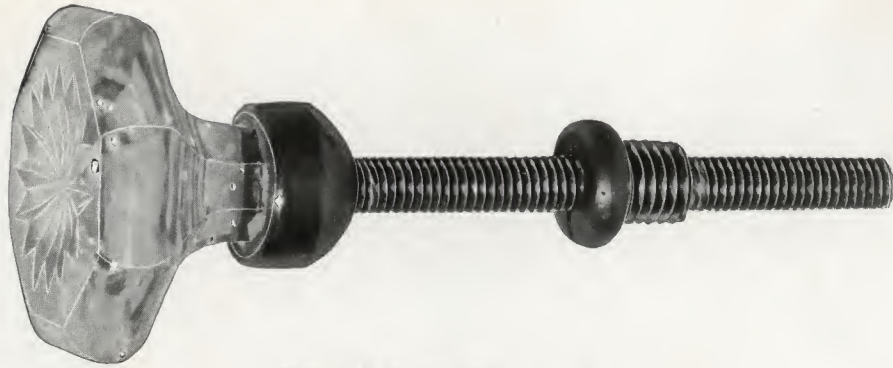
2111—1" Knob.



646—1" Knob

Glass Knobs

WE HAVE TOILET PINS TO MATCH ALL KNOBS



M29-H57 Toilet Pin— $1\frac{3}{4}$ " Knob.  
M28-H57 Toilet Pin— $1\frac{1}{4}$ " Knob.



O20— $1\frac{3}{4}$ " Knob.



O21— $1\frac{1}{4}$ " Knob.



906— $1\frac{3}{4}$ " Knob.



907— $1\frac{1}{4}$ " Knob.

Glass Knobs

WE HAVE TOILET PINS TO MATCH ALL KNOBS





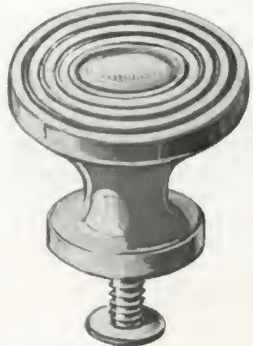
2563 Turned Knob—1¼"  
2702 Spun Neck—1¼".  
Turned Top.  
2564 Turned Knob—1½".  
2702 Spun Neck—1½".  
Turned Top.



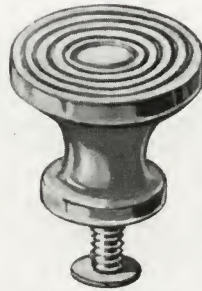
2389 Turned Knob—1".  
2701 Spun Neck—1".  
Turned Top.



2538 Turned Knob—⅝".



3588—1¼" Knob.  
3589—Same design, 1½".



3587—1" Knob.



4307—¾" Knob.  
3586—⅝" size shown on page 61



2711—1½" Knob.  
3690—1¾" Knob.



2709—1¼" Knob.  
2937—1¼" Toilet Pin.



2707—1" Knob.  
2936—⅞" Toilet Pin.  
2705—¾" Knob.



2941—1½" Knob.  
2942—1¾" Knob.



2940—1¼" Knob.

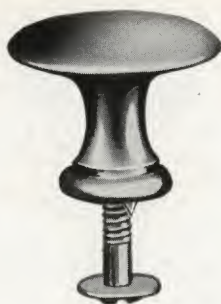


2939—1" Knob.  
2938—¾" size shown on page 61.

WE HAVE TOILET PINS TO MATCH KNOBS ON THIS PAGE



680—1¼" Knob.  
766—1½" Knob.  
677—1¾" Knob.



681—1⅛" Knob.  
2497—1" Knob.



682—7⁄8" Knob.  
4687—¾" Knob.



359—1½" Oval Knob.



347—1¼" Oval Knob.



348—1" Oval Knob.



1792—1¼" Knob.  
1791—1½" Knob.



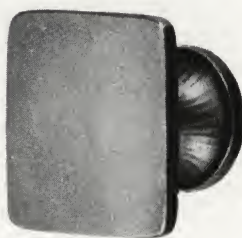
1793—1⅛" Knob.



1794—7⁄8" Knob.



294—7⁄8" A Square Knob.  
1630—1" Square Knob.  
37—1¼" Square Knob.



2558—1¼" Square Knob.



2557—7⁄8" Square Knob.

Turned Brass Knobs





1741—1 $\frac{5}{8}$ " Knob.



278 Com Button—1 $\frac{1}{4}$ " Dia.  
Made also in Knob.



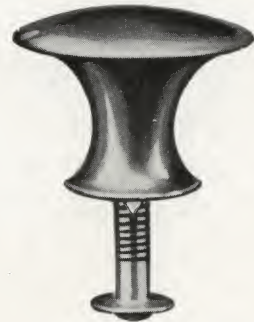
1800—1 $\frac{1}{2}$ " Knob.



1775—1 $\frac{3}{8}$ " Knob.



927 Knob—1" Dia. Bolt and Nut.  
Made also in Com Button like 278 above.



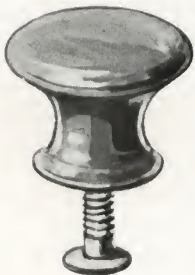
1645—1 $\frac{1}{4}$ " Knob.



1745—1 $\frac{1}{8}$ " Knob.



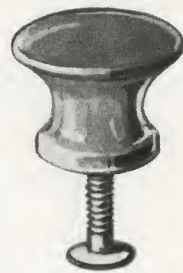
1646—1" Knob.



4360— $\frac{7}{8}$ " Knob.

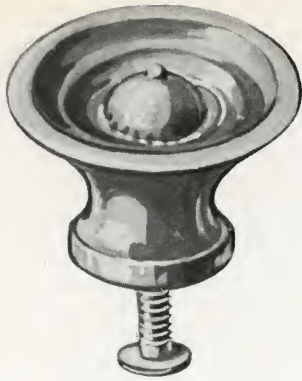


2152 Knob—1" Dia.  
One-piece Knob, Bolt and Nut.



3556— $\frac{7}{8}$ " Knob.

Spun Brass Knobs



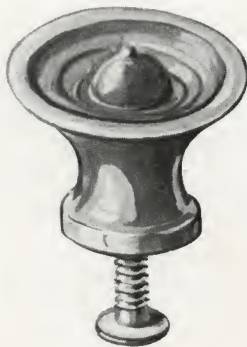
3694—1½" Knob.



4302—1½" Knob.



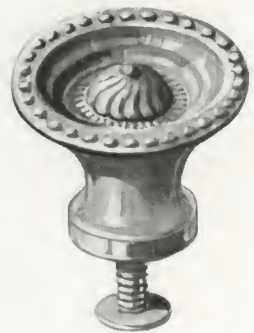
3631—1½" Knob.



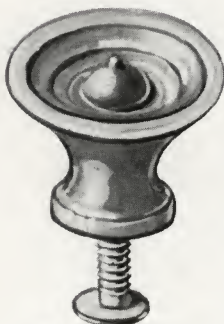
3693—1¼" Knob.



4301—1¼" Knob.



3574—1¼" Knob.



3692—1" Knob.



4300—1⅛" Knob.



3573—1" Knob.



3691—¾" Knob.



3572—¾" Knob.

3571—5/8" Knob.

Either Machine or Wood Screw.

Spun Brass Knobs





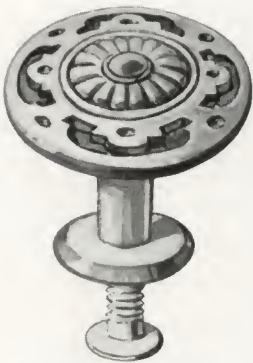
4523—1¼" Knob.



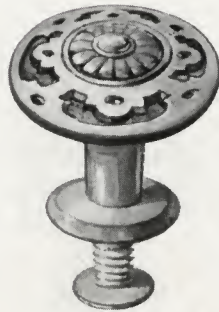
4522—1" Knob.



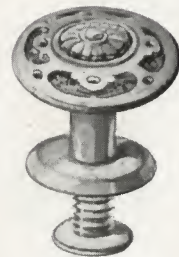
4521—¾" Knob.



3851—1¼" Knob.



3850—1" Knob.



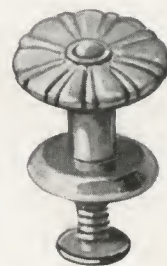
3849—¾" Knob.



4092—1¼" Knob.



4091—1" Knob.



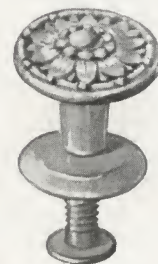
4090—¾" Knob.



3438—1¼" Knob.



3440—1" Knob.  
4510—7⁄8" Knob.

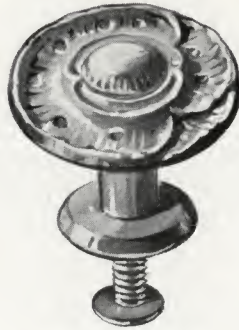


3441—¾" Knob.

Cast Brass Knobs



3216—1 $\frac{1}{4}$ " Knob.  
3234—Toilet Pin to match.



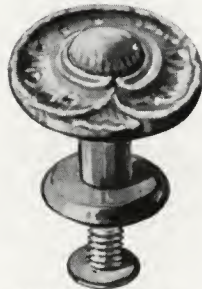
4520—1 $\frac{1}{4}$ " Knob.



3494-3500—1" Knob.  
Made also in Toilet Pin.



3214— $\frac{3}{4}$ " Knob.



4519—1" Knob.



3492-3500— $\frac{3}{4}$ " Knob.  
Made also in Toilet Pin.



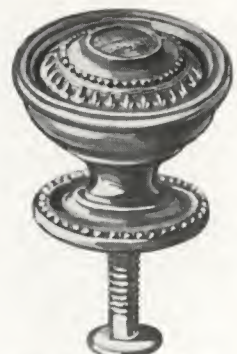
4518— $\frac{3}{4}$ " Knob.



3215—1" Knob.  
3233—Toilet Pin to match.



4517— $\frac{5}{8}$ " Knob.



4668-4672—1" Knob.

Cast Brass and Turned Brass Knobs





A81— $\frac{5}{8}$ " Knob.  
A80— $\frac{1}{2}$ " Knob.  
1097— $\frac{3}{8}$ " Knob.  
Machine Screw or  
Wood Screw.



371— $\frac{1}{2}$ " Knob.



1808— $\frac{1}{2}$ " Knob.  
1880— $\frac{5}{8}$ " Knob.



1809— $\frac{1}{2}$ " Square Knob.



1439— $\frac{3}{4}$ " Knob.  
Spun Brass.



1343— $\frac{5}{8}$ " Knob.  
Spun Brass.



3751— $\frac{1}{2}$ " Knob  
Spun Brass.



4172— $\frac{7}{8}$ " Knob.  
Brass Plated.



3586— $\frac{5}{8}$ " Knob.



3281— $\frac{1}{2}$ " Knob.



2728— $\frac{1}{2}$ " Hex. Knob



2730— $\frac{3}{8}$ " Hex. Knob.



4687— $\frac{1}{8}$ " Knob



2653— $\frac{3}{4}$ " Wood Knob.  
Made in All Woods.



2938—1" Knob.  
See page 55 for Larger Sizes.

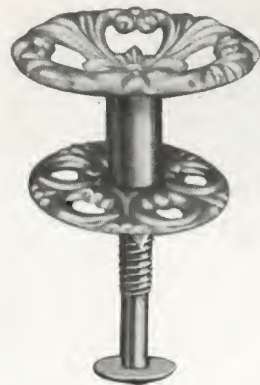


2215— $\frac{3}{4}$ " Knob.  
See page 35 for Larger Sizes.

Spun Brass and Turned Brass Knobs



602 Knob



603 Knob



598 Knob



599 Knob



133 Knob



134 Knob

Cast Brass Knobs





1547 Drawer Esc.—Pressed.  
Brass or Brass Plated.



239 Esc.—Pressed.



285 Esc.—Pressed.



A97 Esc.—Pressed.



2779 Esc.—Pressed.



1547 Door Esc.—Pressed.  
Brass or Brass Plated.



2553 Esc.—Pressed.



2778 Esc.—Pressed.



862 Esc.



254 Esc.—Pressed.



1191 Esc.—Pressed.



401½ Esc.



4417 Esc



2252—¾" High.  
2296—½" High.  
1772—⅞" High.  
Cast.



318 Esc.



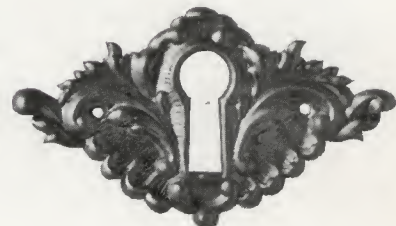
E18 Esc.



247 Esc.—Pressed.



401 Esc.



270 Esc.—Pressed.



248 Esc. Pull



A22 Esc. Pull



1536 Esc. Pull



113 Esc. Pull



K85 Door Pull



1447 Esc. Pull



A56 Pull





4105 Esc. Pull  
Made also in  
Push Button Door Pull.



350 Esc. Pull



1649 Esc. Pull  
Pressed Brass.  
1649½—Brass Plated.



H74 Esc. Pull



1448 Esc. Pull



191 Esc. Pull  
Pressed.



455-A80 Esc. Pull



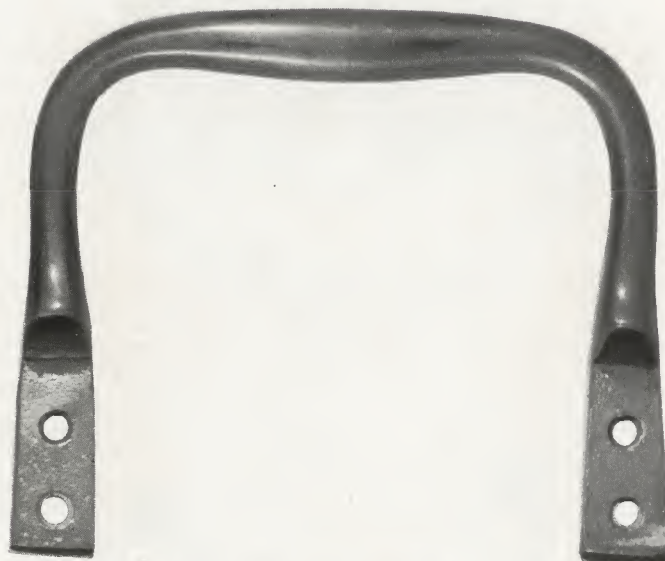
D60 Esc. Pull



2913 Tray Handle



2390 Tray Handle



1061 Tray Handle



2527 Tray Handle



2526 Tray Handle





4131 Tray Handle



B70 Tray Handle



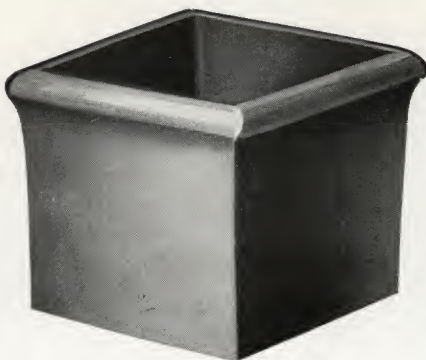
2058 Tray Handle



3729 Tray Handle



F42 Tray Handle

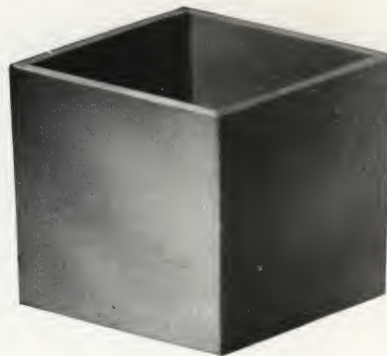


Style 1493

Cast Brass.

2615— $\frac{3}{4}$ " square, 1" high.  
 1493—1" square,  $1\frac{1}{4}$ " high.  
 1592— $1\frac{1}{8}$ " square,  $1\frac{1}{4}$ " high.  
 1492— $1\frac{1}{4}$ " square,  $1\frac{1}{4}$ " high.  
 1911— $1\frac{1}{2}$ " square,  $1\frac{1}{4}$ " high.  
 2078— $1\frac{5}{8}$ " square,  $1\frac{1}{4}$ " high.  
 1937— $1\frac{3}{4}$ " square,  $1\frac{1}{2}$ " high.  
 2075—2" square,  $1\frac{3}{4}$ " high.

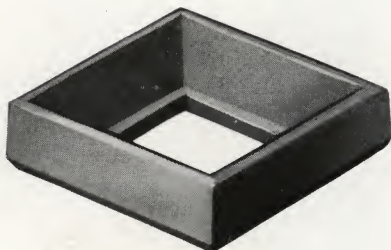
*All  
 measurements  
 are top  
 inside, and  
 height*



Style 1803

Cast Brass.

1958— $\frac{7}{8}$ " square,  $\frac{3}{4}$ " high.  
 1803—1" square,  $\frac{7}{8}$ " high.  
 1821— $1\frac{1}{8}$ " square,  $1\frac{1}{8}$ " high.  
 1833— $1\frac{1}{4}$ " square, 1" high.  
 2539— $1\frac{3}{8}$ " square, 1" high.  
 2090— $1\frac{1}{2}$ " square,  $1\frac{1}{8}$ " high.  
 2012— $1\frac{3}{4}$ " square,  $1\frac{3}{8}$ " high.  
 1957—2" square,  $1\frac{1}{2}$ " high.



Style 831

Cast Brass.

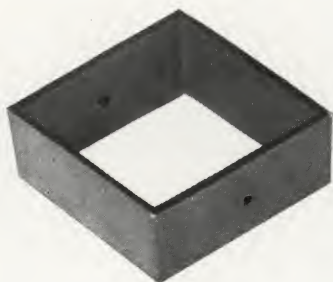
All Sockets of this Style  $\frac{1}{2}$ " high.  
 Stock sizes— $\frac{3}{4}$ ",  $\frac{7}{8}$ ", 1",  $1\frac{1}{8}$ ",  $1\frac{1}{4}$ ",  $1\frac{1}{2}$ ",  
 $1\frac{3}{4}$ " and 2".



Style 1566

Cast Brass.

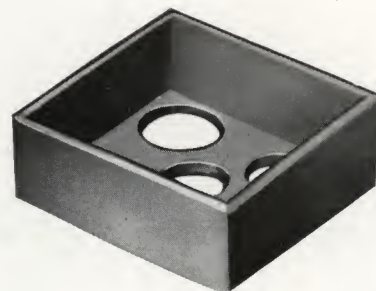
Stock sizes— $\frac{7}{8}$ ", 1",  $1\frac{1}{8}$ ",  $1\frac{1}{4}$ ",  
 $1\frac{3}{8}$ " and  $1\frac{1}{2}$ ".



Style 2093

Cast Brass.

All Sockets of this Style  $\frac{1}{2}$ " high.  
 Stock sizes— $\frac{3}{4}$ ",  $\frac{7}{8}$ ", 1",  $1\frac{1}{8}$ ",  $1\frac{1}{4}$ ",  $1\frac{3}{8}$ ",  
 $1\frac{1}{2}$ ",  $1\frac{5}{8}$ ",  $1\frac{3}{4}$ ",  $1\frac{7}{8}$ " and 2".  
 Style 2504—Same as above except round.



Style 2576

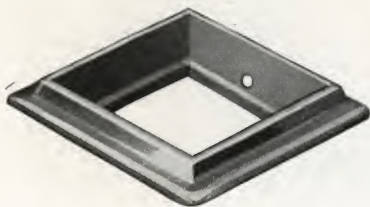
Cast Brass.

Stock sizes—1",  $1\frac{1}{4}$ ",  $1\frac{3}{8}$ ",  
 $1\frac{1}{2}$ " and  $1\frac{3}{4}$ ".

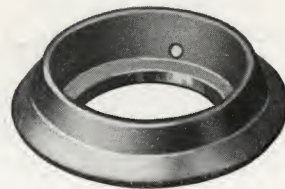
#### Cast Brass Leg Sockets

We make many other sizes and styles.





Style 103  
Cast Brass.  
Stock sizes— $\frac{7}{8}$ " 1",  $1\frac{1}{8}$ "  $1\frac{1}{4}$ "  
 $1\frac{3}{8}$ " and  $1\frac{1}{2}$ ".

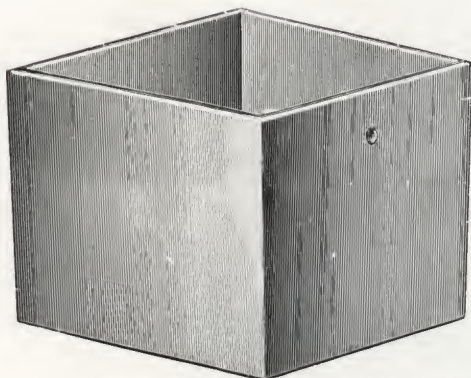


Style 1251  
Cast Brass.  
Stock sizes— $\frac{7}{8}$ " 1",  $1\frac{1}{8}$ "  $1\frac{1}{4}$ "  
 $1\frac{3}{8}$ " and  $1\frac{1}{2}$ ".

Cast Brass Leg Sockets

Wrought Brass or Tubing, Leg Sockets  
Square or Round. Tapered or Straight.

When ordering specify both size and height.



Square Tubing Socket

Pattern or Style Numbers  
3084—Square Tapered Socket.  
1802—Square Straight Socket.  
3825—Round Tapered Socket.  
4427—Round Straight Socket.



Round Tubing Socket

We can furnish tubing sockets either round or square, tapered or straight in any size you may require.

Straight sockets are cut any height you desire, either round or square, and are always measured outside measurement.

Tapered sockets are cut any height and measured top inside; the taper is  $\frac{1}{16}$ " to the inch-height.



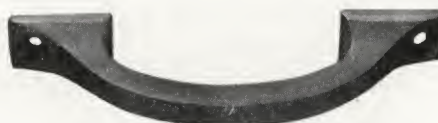
2513 Pull—4" Boring.  
2671 Pull—3½" to match.



2512 Pull—3" Boring.



3699 Pull



2511 Pull

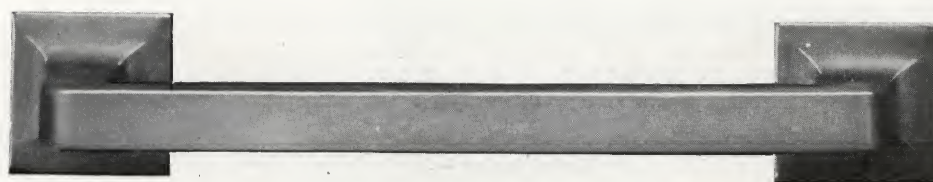




2666 Pull—4" Boring.  
2727 Pull—3½" to match.



2510 Pull—4" Boring.  
2509 Pull—3" to match.



1601 Pull—4" Boring.  
1523 Pull—3½" to match.  
1332 Pull—3" to match.



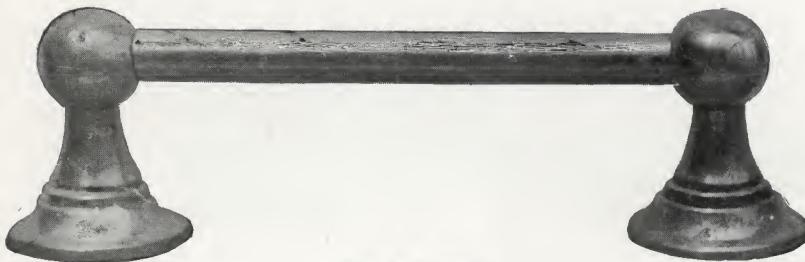
1602 Pull



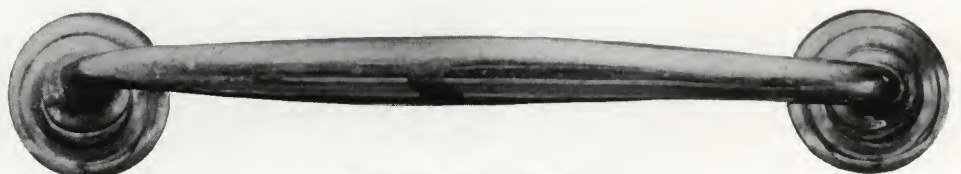
4065 Pull— $3\frac{1}{2}$ " Boring  
4082 Pull—4" Boring.



693 Pull— $3\frac{1}{2}$ " Boring.  
902 Pull—3" Boring.

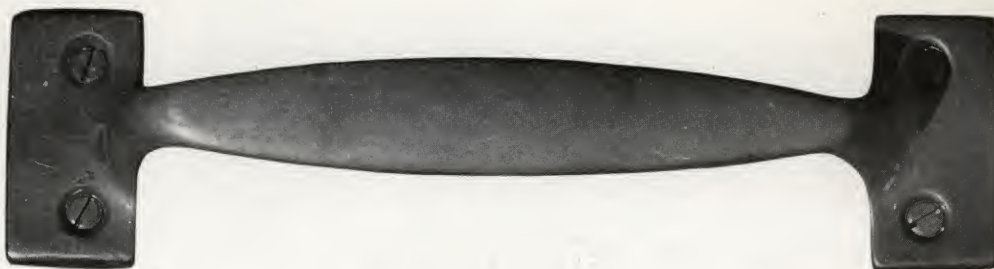


176 Bar Pull  
Made in any length.

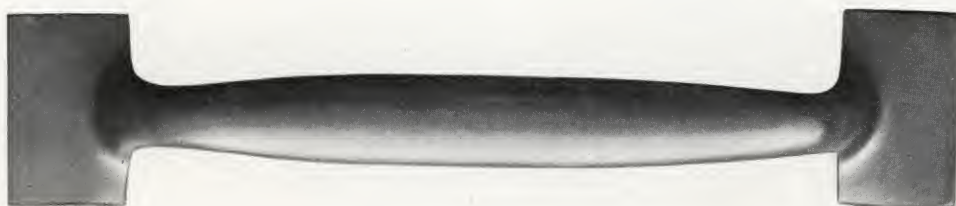


A10-217 Pull—4" Boring.  
683-217 Pull—3" Boring.





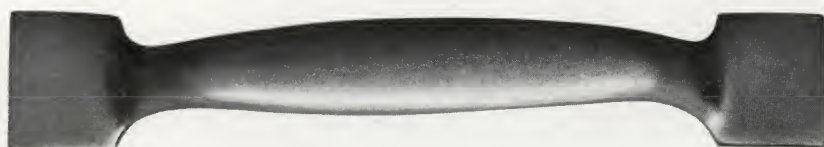
898 Pull—5" over all.  
1203 Pull—3½" over all.



F61 Pull—4⅞" Boring.



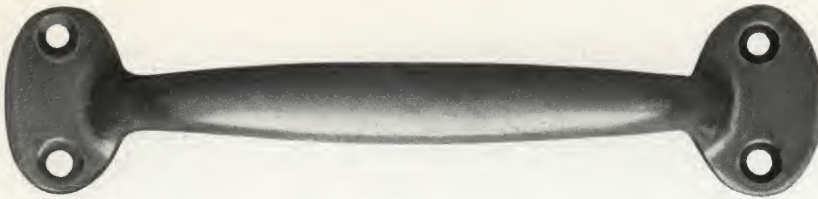
2561 Pull—3½" Boring.



4149 Pull—3½" Boring.  
4149½—Brass Plated Pull  
Made in other sizes. 2523—2½" Boring.  
2524—3" Boring.  
4676—4½" Boring.  
4727—2" Pull.



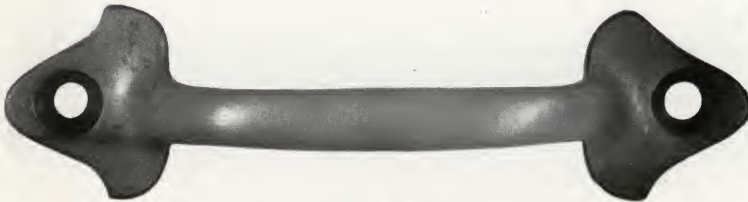
6014 Pull



2990 Pull—4½".  
2989 Pull—3½".  
2991 Pull—6".  
2992 Pull—7".



0198 Pull



0298 Pull



3195 Pull

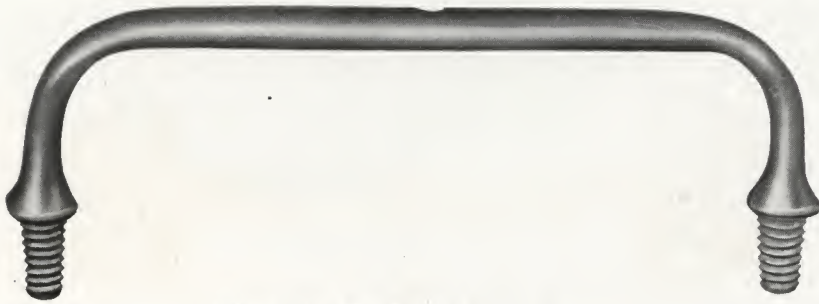


3278 Pull  
3277 smaller size.

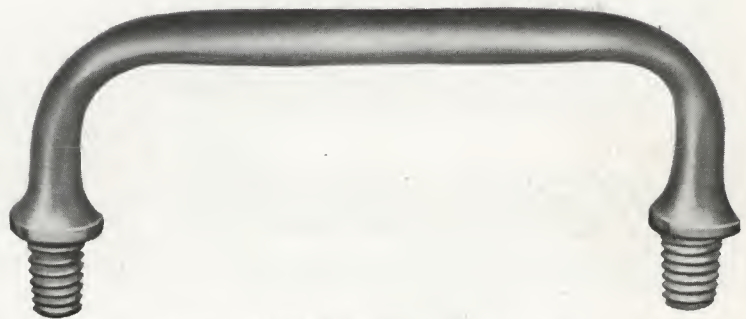




1193 Stamped Brass Pull  
1365 Stamped Steel Pull  
6000 Cast Brass



6200½ Handle, Plated—3⅞" Boring.



6169½ Handle, Plated—3⅞" Boring.



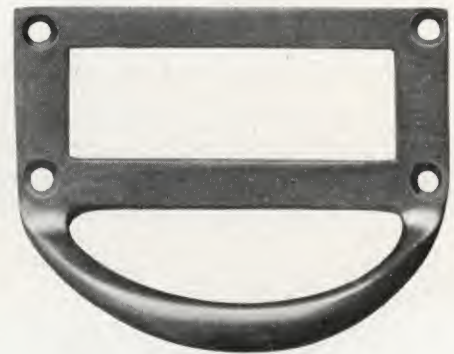
6150½ Handle—Plated.



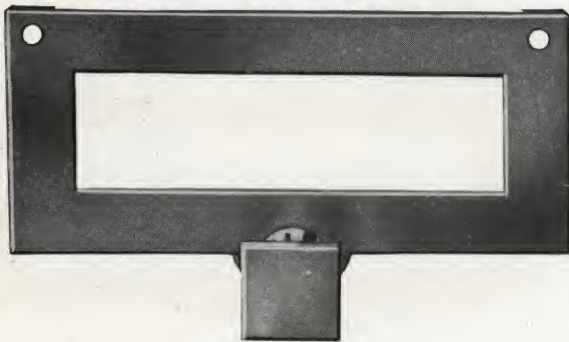
6149½ Handle—Plated.



1981 Label Pull  
For Card  $2\frac{1}{2}$ " x  $1\frac{1}{4}$ ".



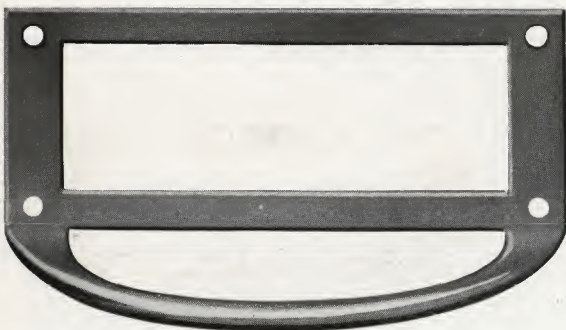
1982 Label Pull  
For Card  $1\frac{7}{8}$ " x  $\frac{7}{8}$ ".



1721-1809 Label Pull  
1737 Card Holder to match.  
For Card  $2\frac{1}{2}$ " x 1".



1722-1809 Label Pull  
1738 Card Holder to match.  
For Card  $1\frac{7}{8}$ " x  $\frac{5}{8}$ ".



1719 Label Pull  
For Card  $2\frac{3}{8}$ " x 1".



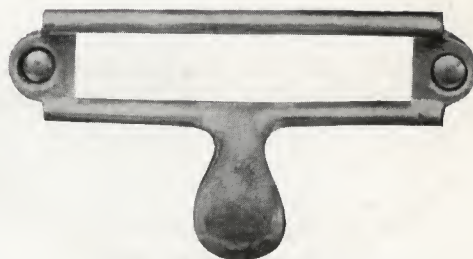
1720 Label Pull  
For Card  $1\frac{7}{8}$ " x  $\frac{5}{8}$ ".

Cast Brass Label Pulls





1886 Label Pull  
For Card  $2\frac{3}{8}$ " x 1".  
1887—Smaller size.  
For Card  $1\frac{7}{8}$ " x  $\frac{3}{4}$ ".



426 Label Pull  
989 Card Holder to match.  
For Card  $1\frac{7}{8}$ " x  $\frac{1}{2}$ ".



1888 Pull



2716 Card Holder  
For Card  $2\frac{1}{2}$ " x 1".

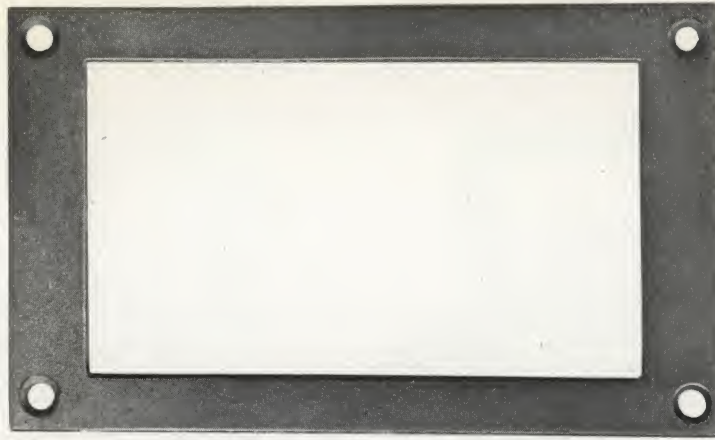


1722-1723 Label Pull  
1738 Card Holder to match.  
For Card  $1\frac{7}{8}$ " x  $\frac{5}{8}$ ".

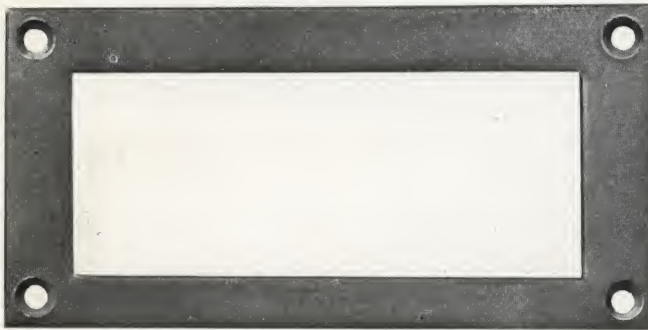


2715 Card Holder  
For Card  $1\frac{7}{8}$ " x  $\frac{5}{8}$ ".

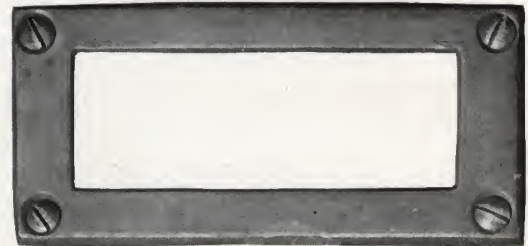
Cast Brass Label Holders and Pulls



894 Label Holder  
For Card 3" x 2" ..



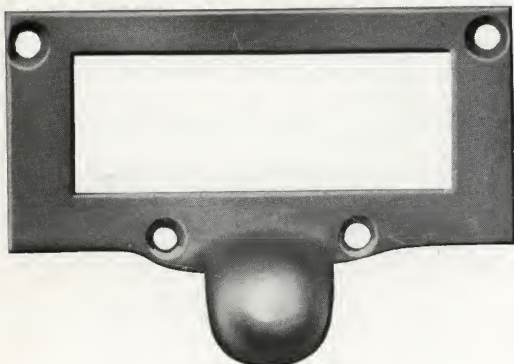
895 Label Holder  
For Card 2 $\frac{3}{4}$ " x 1 $\frac{3}{8}$ ".



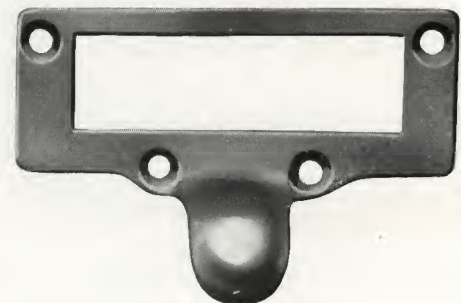
896 Card Holder  
For Card 2 $\frac{1}{8}$ " x 1".



1200 Label Pull  
For Card 2 $\frac{7}{8}$ " x 1 $\frac{3}{8}$ ".



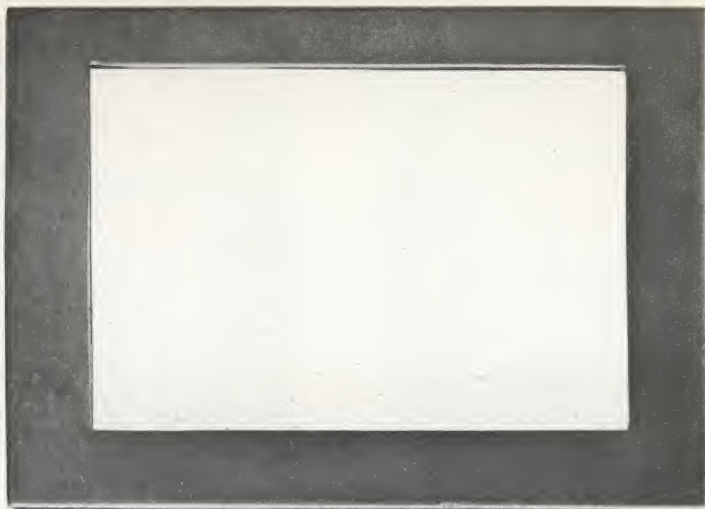
1201 Label Pull  
For Card 2 $\frac{1}{4}$ " x 1".



1202 Label Pull  
1204 Card Holder  
For Card 1 $\frac{3}{4}$ " x  $\frac{5}{8}$ ".

Cast Brass Label Holders and Pulls

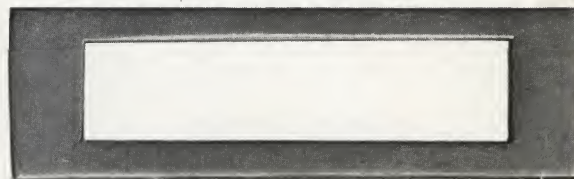




2621 Label Holder  
For Card 3" x 2½".



3236 Label Holder  
For Card 2" x ¾".



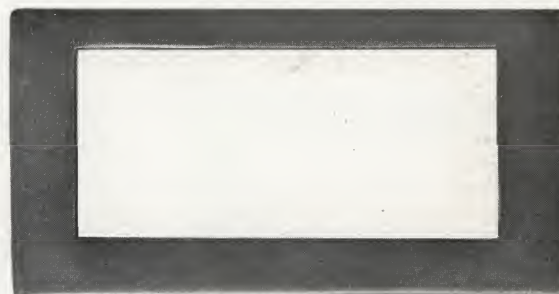
2617 Label Holder  
For Card 2¾" x ¾".



F62 Label Holder  
For Card 3" x 1¾".



F90 Label Holder  
For Card 2" x 1".



3608 Label Holder  
For Card 2¼" x 1¼".

All Patterns on this page have blind fastening.

Cast Brass Label Holders



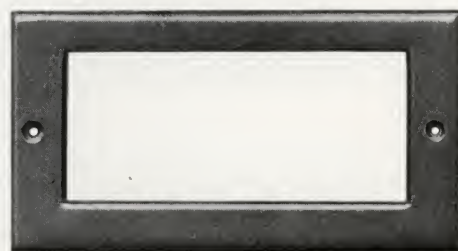
3410 $\frac{1}{2}$  Label Holder  
For Card 3 $\frac{1}{4}$ " x 1 $\frac{5}{8}$ ".



2980 $\frac{1}{2}$  Card Holder  
For Card 2 $\frac{3}{4}$ " x 2".



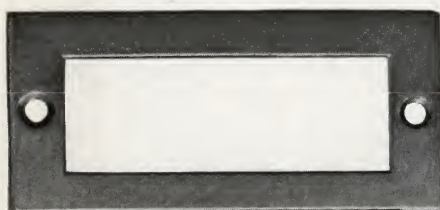
3603 Label Pull  
For Card 1 $\frac{3}{4}$ " x 1 $\frac{1}{8}$ ".



3602 Label Holder  
For Card 1 $\frac{3}{4}$ " x 1 $\frac{1}{8}$ ".



995 Label Holder  
For Card 2 $\frac{7}{8}$ " x 1 $\frac{3}{4}$ ".



997 Label Holder  
For Card 1 $\frac{3}{4}$ " x 1".



993 Label Pull  
For Card 1 $\frac{3}{4}$ " x  $\frac{3}{4}$ ".



996 Label Holder  
For Card 1 $\frac{3}{4}$ " x  $\frac{3}{4}$ ".

Sheet Metal Label Pulls  
Made in either Brass or Steel Metal.

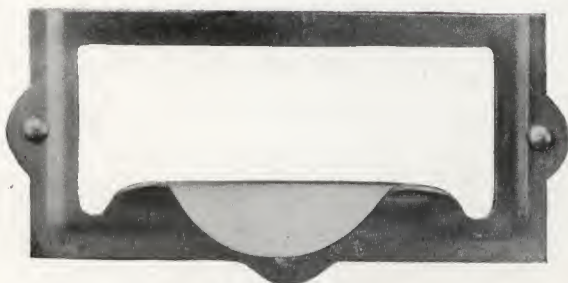




497 Label Pull  
For Card  $2\frac{7}{8}$ " x  $1\frac{1}{4}$ ".



B36 Label Pull  
For Card  $2\frac{3}{4}$ " x  $1\frac{1}{4}$ ".



498 Label Pull  
For Card  $2\frac{1}{2}$ " x  $1\frac{1}{8}$ ".



B37 Label Pull  
For Card  $1\frac{7}{8}$ " x  $\frac{7}{8}$ ".

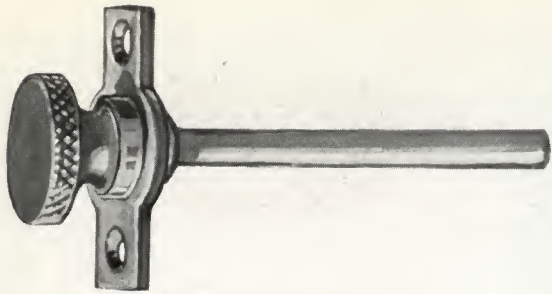


499 Label Pull  
For Card 2" x 1".

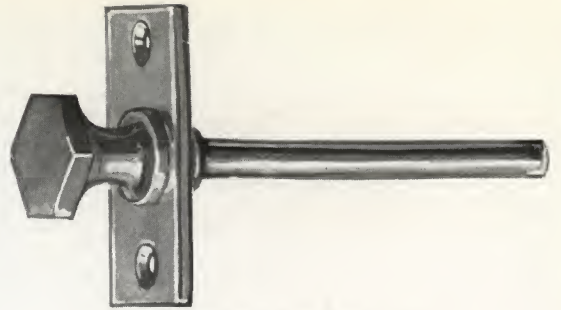


1930 Label Pull  
For Card  $2\frac{3}{4}$ " x  $1\frac{3}{4}$ ".

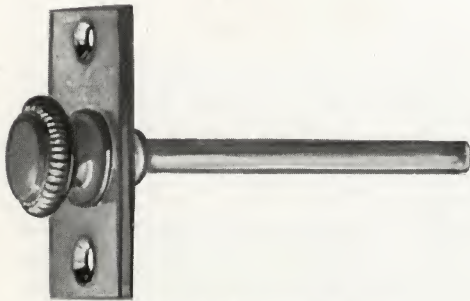
Sheet Metal Label Pulls  
Made in either Brass or Steel metal.



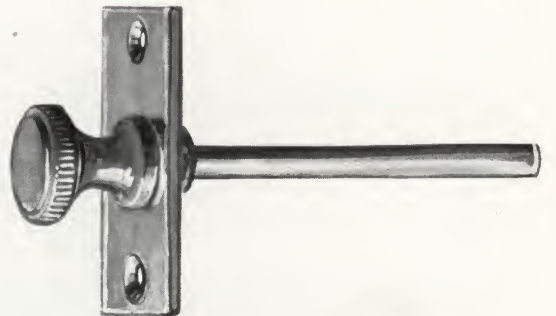
2551-2550 Rod Combination



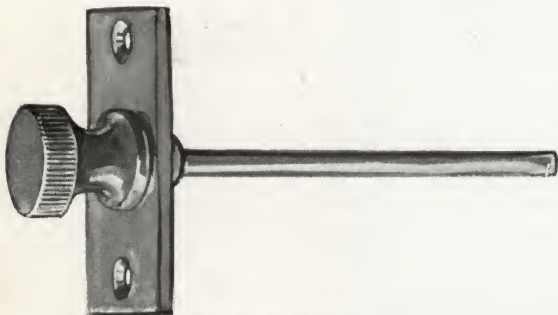
3408-4085 Rod Combination



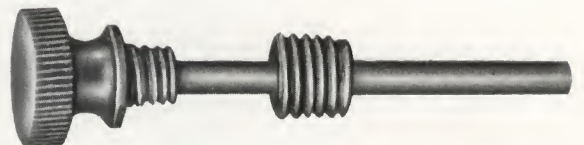
4148-4085 Rod Combination



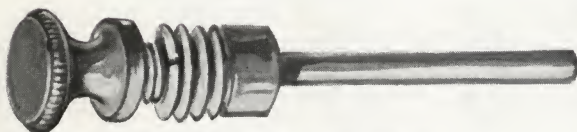
4086-4085 Rod Combination



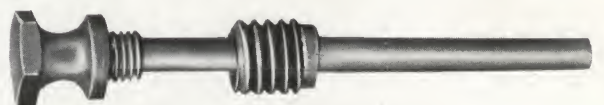
4133-4085 Rod Combination



F63-F64 Rod Combination



2067-2068 Rod Combination



4741-4742 Rod Combination

Rod Combinations made in any length wire to fit your filing cabinet. Let us figure with you whenever you are getting out anything new in the cabinet line. Our line of Filing Cabinet Hardware is very extensive.





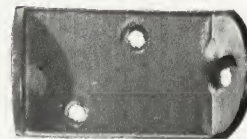
2488 Grip—For  $\frac{3}{16}$ " Rod.



3018 Grip—For  $\frac{3}{16}$ " Rod.



H13 Rod Cap—For  $\frac{1}{4}$ " Rod.  
2945—Smaller size—for  $\frac{3}{16}$ " Rod.

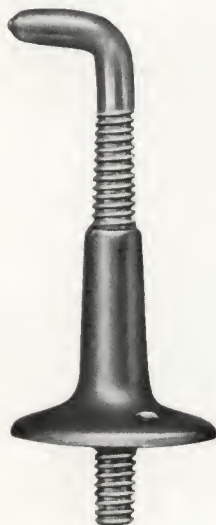


2924 Grip—For No. 9 Rod.

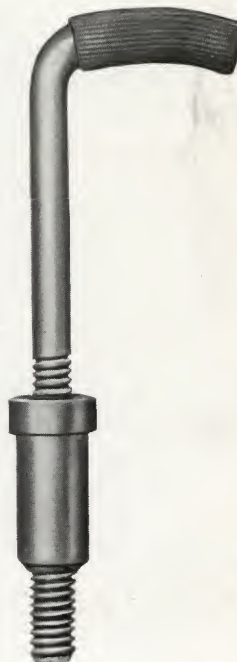
We illustrate here a few of the grips used with wood follower blocks. If you are using a metal follower block let us have your samples and we will quote you. We can furnish enamelled or plated parts, being fully equipped for either finish.

We would like to furnish steel rollers for your extension slides, rods for your follower blocks, or anything you may use in your cabinets.

Your inquiries are requested and we shall be pleased to give you the benefit of our experience in trimming Office Furniture.



1452-1453 Typewriter Hook

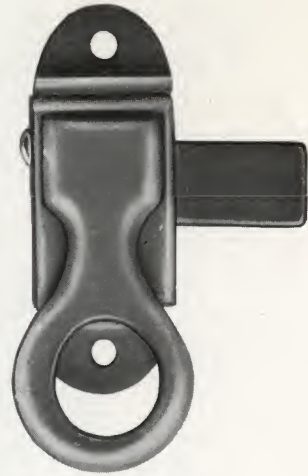


3957-3958 Typewriter Hook

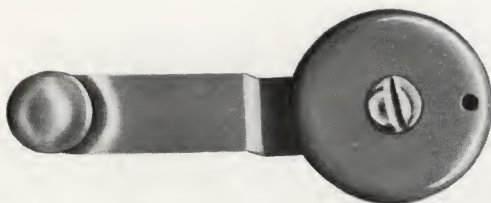
Illustrating two of our Hooks used very extensively for holding the machine securely to the bed of a typewriter desk.



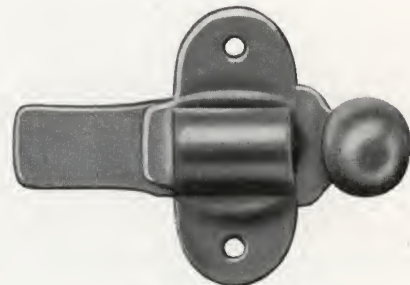
Patented  
3867 Catch with 3869 Strike.  
Made Right and Left.



Patented  
4170 Catch  
Made Right and Left.



4198 Catch  
Interchangeable, Right or Left.



4718 Catch  
Interchangeable, Right or Left.



3019 Drive Strike



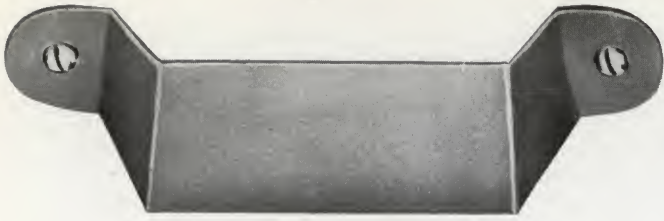
3959 Flush Strike



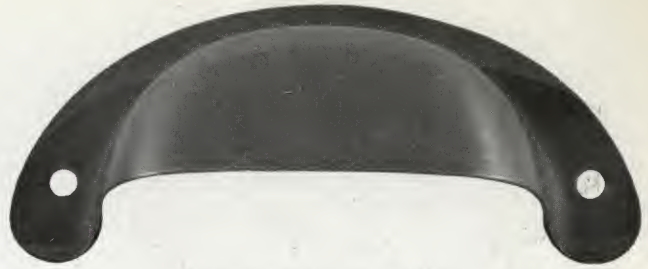
4656 Drive Strike

All Catches are made for either flush or offset doors; be sure and specify offset wanted and kind of Strike required when ordering.

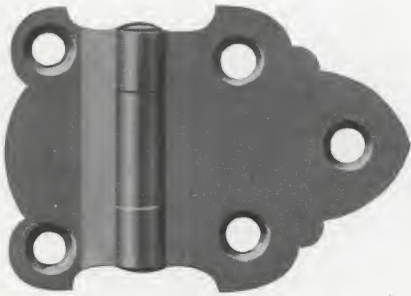




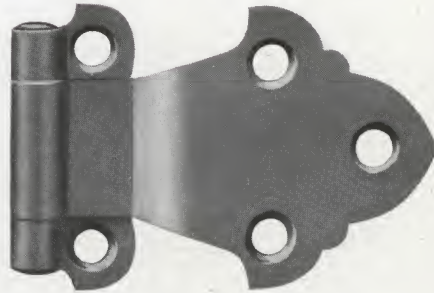
**3721 Stamped Steel Pull**  
Furnished in Standard Finishes with Screws  
to match.



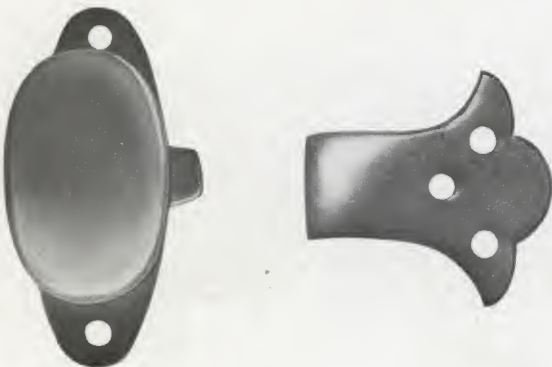
**1192 Stamped Brass Pull**  
**1364 Stamped Steel Pull**



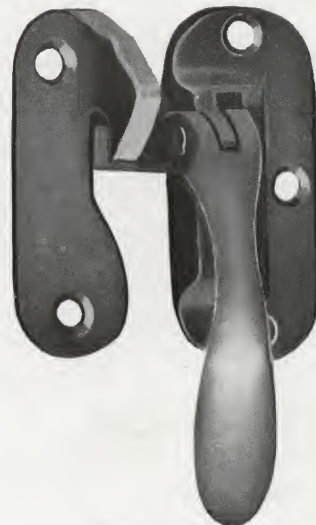
**F144-F145 Hinge**  
Made in  $\frac{3}{8}$ " and  $\frac{7}{16}$ " offset.



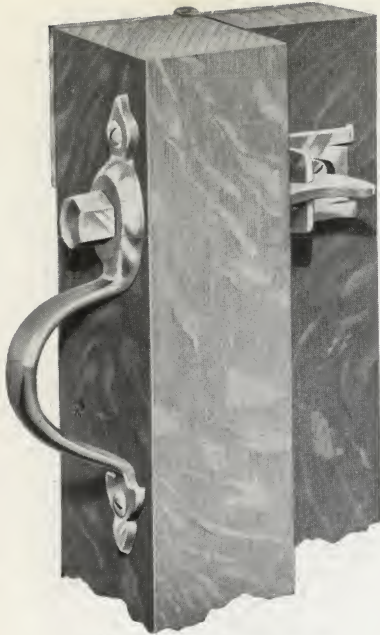
**F146-F147 Hinge**  
Made in  $\frac{3}{8}$ " and  $\frac{7}{16}$ " offset.



**1619-1621 Catch**  
A very efficient Catch for sterilizers and any  
Cabinet where a very tight fit is  
desired for the door.



**R574 Catch**  
Patented  
Made Right and Left and for flush and  
offset doors.  
Cast Brass, a very nice Catch for high-grade  
Cabinets.



1363 Catch—Cast Brass.  
1462 Catch—Stamped Brass.  
1777 Catch—Stamped Steel.



1469 Catch—Cast Brass.  
1489 Catch—Sheet Metal.

When ordering Catches, be sure and specify style of Strike Plate desired.



2835 Strike Plate



903 Strike Plate



360 Strike Plate

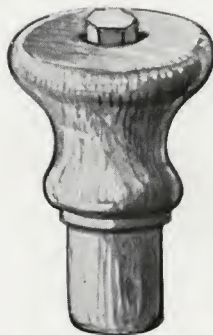


2834 Strike Plate

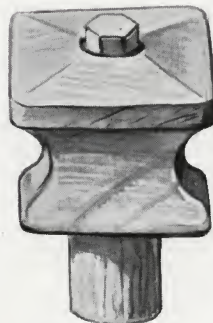
We have many other Strike Plates.



1606 Catch  
Stamped Brass  
or Steel.



1815 Wood Push Button  
Made in All Woods.



2622 Wood Push Button  
Made in All Woods.

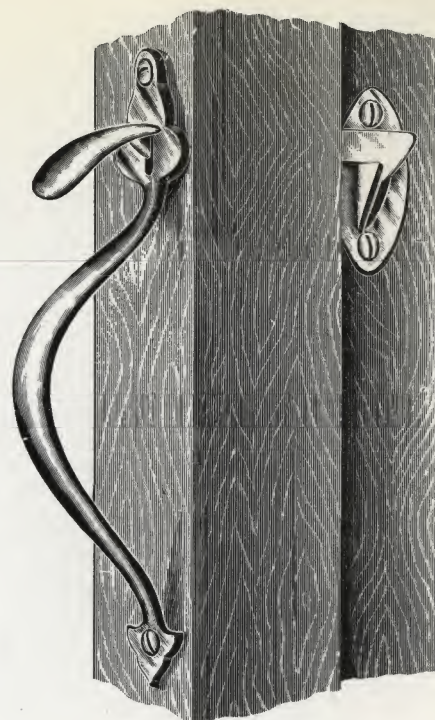


1040 Catch  
Cast Brass.





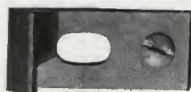
Illustrating 3735 Automatic Mirror Stop



345 Catch  
Cast Brass.



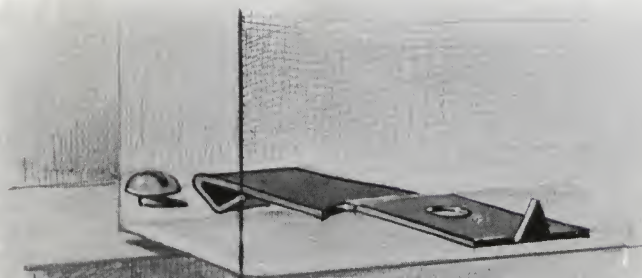
2532 Elbow Catch



2835 Strike Plate



3939  
Triplicate Mirror Stop  
and Catch.  
4201—Same as above  
without screw hole in  
plate.



3262 Door Catch  
Illustrating Catch in its proper position on  
the door.



466 Catch  
Cast Brass.

# KEELER BRASS COMPANY



3911 Door Catch  
Casing  $\frac{3}{8}$ " Dia.  
 $\frac{1}{8}$ " long.



3914 Door Catch  
Casing  $\frac{3}{8}$ " Dia.  
 $\frac{1}{8}$ " long.



2675 Door Catch  
Casing  $\frac{3}{8}$ " Dia.  
 $\frac{1}{8}$ " long.



4625 Door Catch  
Casing  $\frac{1}{4}$ " Dia.  
 $\frac{3}{8}$ " long.

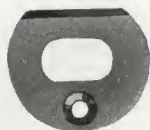
Our line of Bullet Catches is the best on the market. Casings are absolutely varnish-proof.

3911 has a ball which not only recedes but also revolves when coming in contact with the strike-plate, making it the very best catch for fine cabinet work.

In ordering Catches, please specify Strike Plate you want.



2678— $\frac{5}{8}$ " Dia.



3240— $\frac{3}{4}$ " Dia.



4739



4630— $\frac{1}{2}$ " Dia.



4629— $\frac{5}{8}$ " Dia.

## STRIKE PLATES

Round Strikes are machined for by bit of diameter indicated on the size description of Strike. Strike 4739 can be let into the wood or allowance made to set on the wood as preference may dictate.



3065 Clip



Illustrating the Drawer Glide and  
Drawer Clip



3614 Glide

Drawer Clips and Drawer Glides are as necessary to the furniture manufacturer as nails and screws. We carry a stock of both Glides and Clips at all times and our prices are right. Send us your orders.





2857 Hook



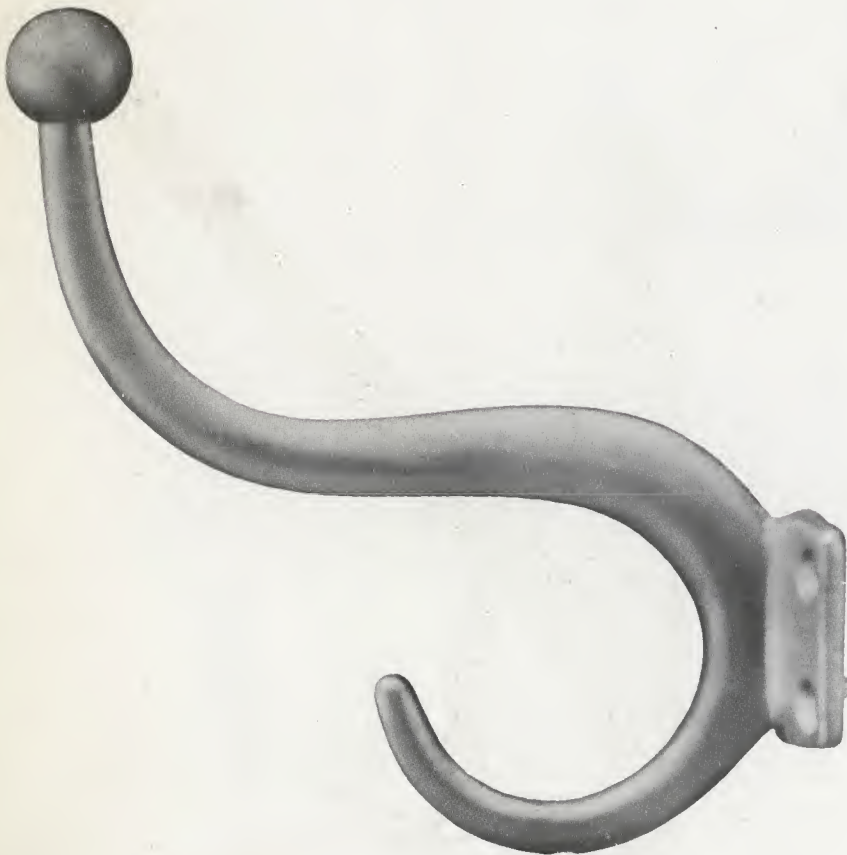
2926 Hook



2856 Hook



807 Hook



553 Hook

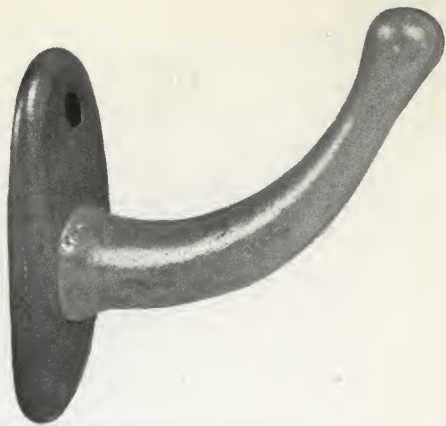


554 Hook





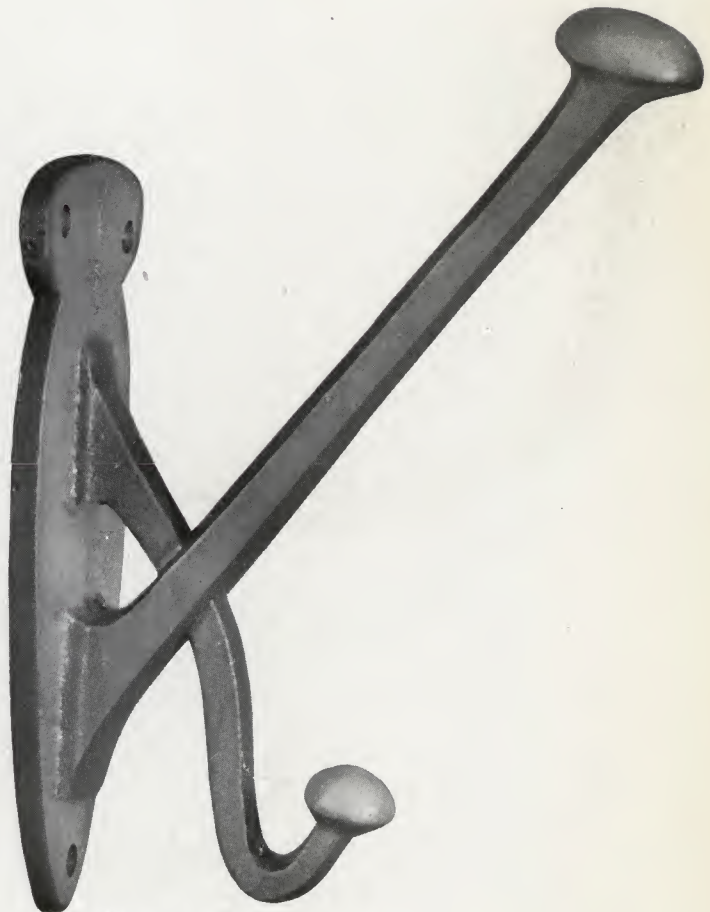
2858 Hook



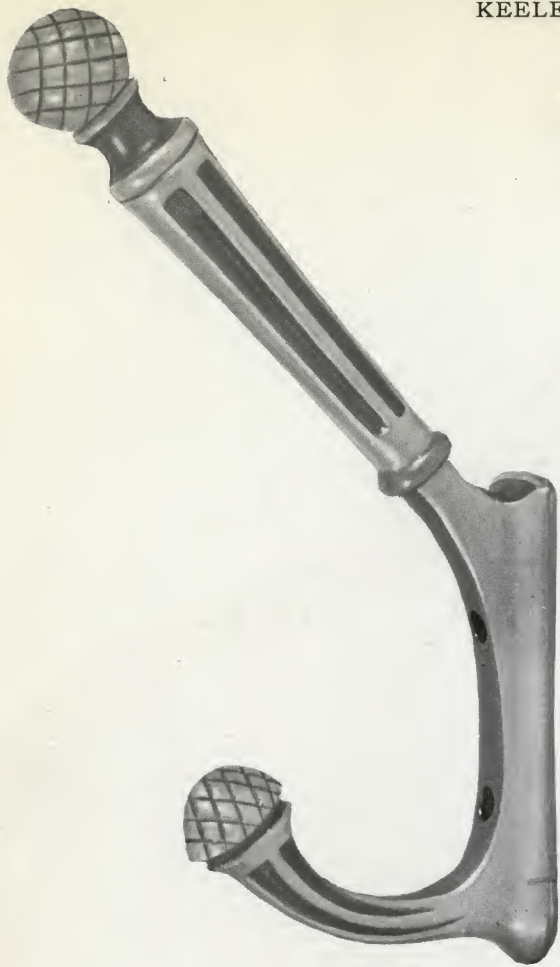
991 Hook—Malleable Iron.



2859 Hook



990 Hook—Malleable Iron.



2528 Hook



2765 Hook



2582 Hook



2583 Hook

*Cuts Full Size*





1540 Hook  
1541—Smaller to match.



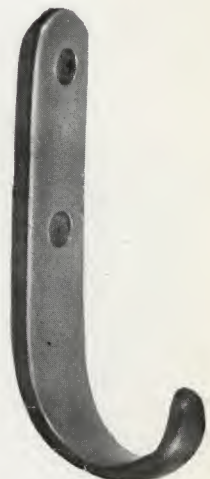
2954 Hook



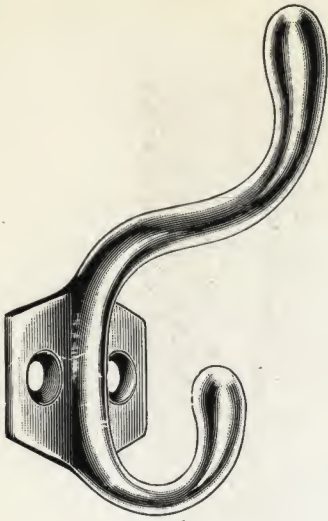
1538 Hook  
1537—Large, size of 2954.  
1539—Smaller than cut.



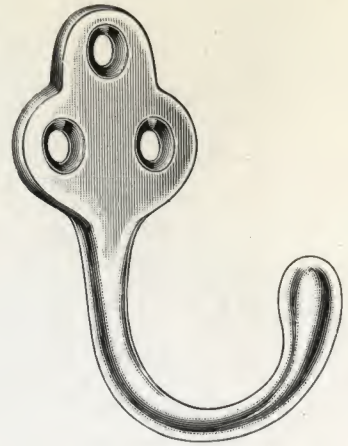
1542 Hook



2584 Hook



B97 Hook



B96 Hook



B95 Hook



4536 Hook



4535 Hook





Patented  
Illustrating the fastener applied to the case and the wedge in position to be driven down to **securely** lock the standard and base together.



Patented  
4715—2" long.  
3949—3" long.

Large size No. 3949 Fastener to be used on all heavy toilets and glass backs.

Small size No. 4715 Fastener to be used on small toilet tables and on all wood backs.

Note that the screws are entirely hidden when the wedge is driven down flush with the other two parts.

Fastener lies very close to case, measuring only  $\frac{3}{8}$ " thick, consequently will not mark the wall in a home.

This fastener is made from heavy-gauge stock and wedge being supported in its full length by the lips on each side of the other parts, offers a more rigid fastening than any other on the market.

### Toilet Fasteners

2683 and 2846 have nut  $1\frac{3}{16}$ " Dia.

2684 has nut  $1\frac{5}{16}$ " Dia.

#### Sizes in Stock

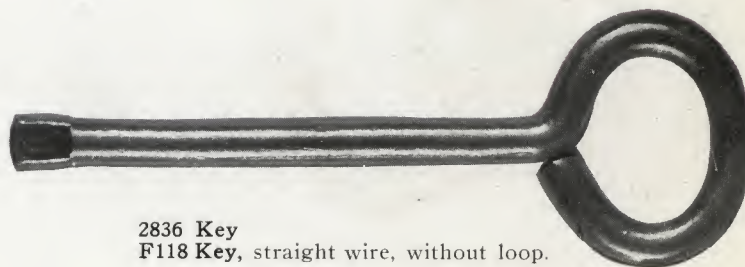
2683 with $\frac{5}{16}$ x $2\frac{1}{4}$ " Bolt.	2684 with $\frac{5}{16}$ x 3" Bolt.
2683 with $\frac{5}{16}$ x $2\frac{1}{2}$ " Bolt.	2684 with $\frac{5}{16}$ x 4" Bolt.
2683 with $\frac{5}{16}$ x 3" Bolt.	2846 with $\frac{1}{4}$ x $1\frac{3}{4}$ " Bolt.
2684 with $\frac{5}{16}$ x $2\frac{1}{4}$ " Bolt.	2846 with $\frac{1}{4}$ x $2\frac{1}{4}$ " Bolt.
2684 with $\frac{5}{16}$ x $2\frac{1}{2}$ " Bolt.	2846 with $\frac{1}{4}$ x 3" Bolt.

#### WRITE FOR PRICES

We can furnish any length Bolt you require.



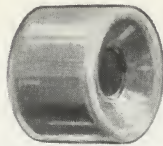
Toilet Fastener



2836 Key  
F118 Key, straight wire, without loop.



Showing a common result  
where Tops are not  
equipped with Steel  
Socket and Pin.



H20 Steel Table Socket  
 $\frac{1}{2}$ " Dia.



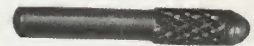
When equipped with Steel  
Socket and Pin, Tops will  
always work freely and  
smoothly and wear  
indefinitely.



2679 Steel Table Socket  
 $\frac{5}{16}$ " Dia.



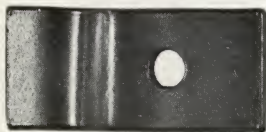
F99 Steel Table Pin



2680 Knurled Steel Table Pin  
2934 same as above with  
turned end that  
enters socket.



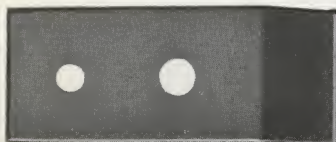
2837 Brass or Steel  
Table Socket  
 $\frac{5}{16}$ " Dia.



1868 Table Top Fasteners  
 $\frac{1}{2}$ ",  $\frac{5}{8}$ ",  $\frac{3}{4}$ " and 1" widths.  
Write for Quantity Prices.



4023 Desk Top Fastener



3129 Table Top Guide

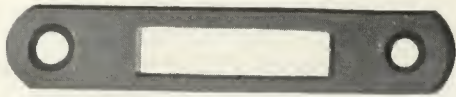


2850 Wing Nut and  
Lag Screw  
For Extension Tables  
Screws furnished in  
any length.



4013 Desk Top Fastener





1922 Lock Plate



4210 Lock Plate



365 Brass Finishing Washers

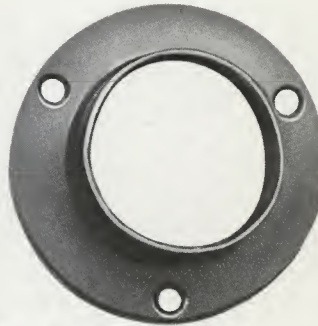
This washer used under screw head in fastening on back panels makes a very neat finish at a small expense.



2236 Cast Brass Candle Cup



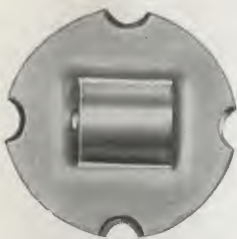
M7 Cup Hook  
Cast Brass.



Cast Brass Curtain Pole Sockets  
Made for 1", 1 $\frac{3}{8}$ " and 1 $\frac{1}{2}$ " Poles.



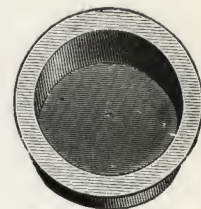
F87 Hanger



4295 Roller



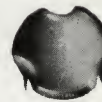
628 Shelf Support  
Made with  $\frac{5}{8}$ " and 1" Shelf.



4311 Flush Pull



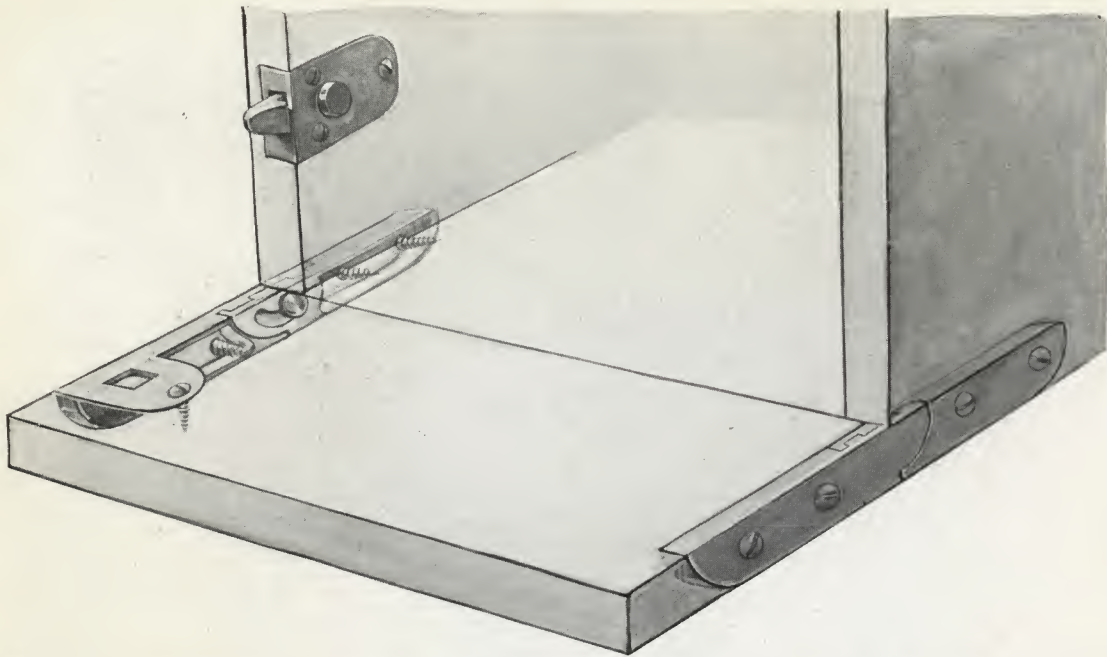
282 Shelf Support



Universal Slides  
No. 1—1". No. 3— $\frac{5}{8}$ ".  
No. 2— $\frac{1}{8}$ ". No. 4— $\frac{1}{2}$ ".  
When ordering, specify size wanted.



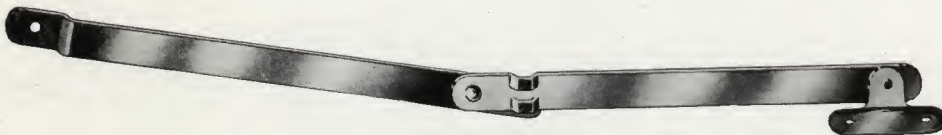
629 Shelf Support  
Also furnished Plated and  
with Threaded Stem.



Illustrating our Fall Support used on Desk or Chiffonier Writing Table Drawers.  
Made in two sizes, No. 3793—5" long; No. 4068—8 $\frac{3}{4}$ " long.

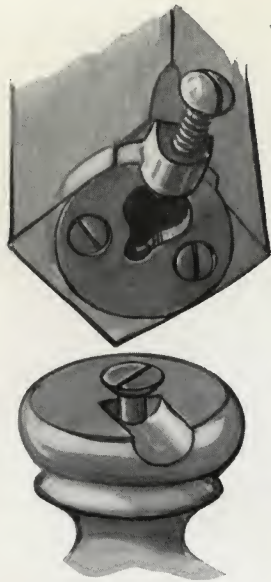


2320 Desk Fall Support—7 $\frac{3}{4}$ " over all.



4208 Reversible Desk Fall Support

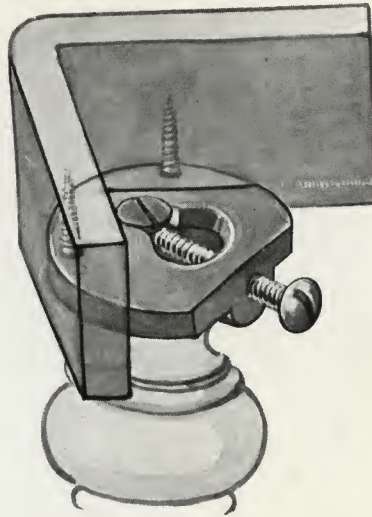




Patented

Illustrating the K. D. Leg Plate as it may be used to fasten the leg to post. This application can be used on the majority of case goods and many styles of tables.

We also have a large plate for extension tables and very heavy library and living room pieces.



Patented

Illustrating K. D. Leg Plate in position on the corner of a piece. Corner Block may be used if so desired, but this plate serves the purpose of the Corner Block as well as a Leg Fastener.

**Plate F101—1 $\frac{3}{4}$ " Dia.**

**Plate F102—2 $\frac{3}{4}$ " Dia.**

We can furnish other sizes.

As illustration at left shows, the machining for this leg plate is very simple and economical. A round routing bit is needed for letting in the plate, which should be let in about  $\frac{1}{8}$ " below the surface of the wood. Two holes should be drilled for the screws; screw holes in plate are accurately located and uniform. The machining on the lower piece is only two simple operations, drilling for the screw in the center of the post and a simple routing operation to accommodate the lug on the lower side of the plate.

This fastening can be used on round, square or shaped legs, as the lug on the lower side of the plate fits into the machining in the top of the leg and prevents the leg from turning in either direction.

In applying this fastener, the large screw in the post should be driven in so that the top of the head stands about  $\frac{5}{16}$ " from the top face of the leg.

This adjustment allows (when the leg is assembled) the machine screw in the plate to come in contact with the head of the wood screw on its bevel surface, and the tightening of the machine screw against this bevel exerts a continual and constant upward draw on the leg and screw and forms an absolutely rigid and strong fastening.













